#### DOCUMENT RESUME

ED 220 980

EA 014 983

TITLE

Illinois Public School Enrollment Analyses and

Projections.

INSTITUTION

Illinois State Board of Education, Springfield, Dept.

of Planning, Research and Evaluation.

PUB DATE

NOTE

49p.; Some pages may reproduce poorly due to light

print of original document.

EDRS PRICE

DESORIPTORS

MF01/PC02 Plus Postage.

Birth Rate; \*Declining Enrollment; Elementary

Secondary Education; Enrollment Influences;

\*Enrollment Projections; \*Enrollment Trends; Graphs; Minority Group Children; Private Schools; Public Schools; School Statistics; State Surveys; Tables

(Data)

IDENTIFIERS

\*Illinois

#### **ABSTRACT**

Fourteen tables and four graphs present data on 1971-82 enrollment changes in Illinois public elementary and secondary schools for the state, county, and school district levels. Changes in the statewide enrollment of racial and ethnic minority groups are also examined for the same period. The authors discuss factors affecting Illinois enrollment changes—including births since the 1940s, population migration, and nonpublic school enrollments—and make estimated projections of enrollments through 1996. Among the study's findings are that Illinois has experienced greater enrollment decline than the nation as a whole; all but four Illinois counties have had enrollment declines; the chief factor causing Illinois enrollment changes has been the drop in births from about 1960 to 1975; and Illinois public school enrollments will continue to decline through 1990 but will increase gradually thereafter until about 1996. (Author/RW)

Reproductions supplied by EDRS are the best that can be made from the original document.

# ILLINOIS PUBLIC SCHOOL ENROLLMENT ANALYSES AND PROJECTIONS

U.S. DEPARTMENT OF EDUCATION
NATIONAL INSTITUTE OF EDUCATION
EDUCATIONAL RESOURCES INFORMATION
CENTER (ERIC)
This document has been reproduced as
received from the person or organization
originating it.

- Minor changes have been made to improve reproduction quality.
- Points of view or opinions stated in this document do not necessarily represent official NIE position or policy.

"PERMISSION TO REPRODUCE THIS MATERIAL HAS BEEN GRANTED BY

C. Reisinger

TO THE EDUCATIONAL RESOURCÉS INFORMATION CENTER (ERIC)."

26.4% decrease

Edward Copeland, Chairman Illinois State Board of Education

2,373,659

Donald G. Gill • State Superintendent of Education

**illinois State Board of Education** 

Planning, Research, and Evaluation Department Research and Statistics Section

#### ILLINOIS PUBLIC SCHOOL ENROLLMENT ANALYSES AND PROJECTIONS

ILLINOIS STATE BOARD OF EDUCATION
Planning, Research, and Evaluation Department
Research and Statistics Section

July, 1982

Edward Copeland, Chairman Illinois State Board of Education Donald G. Gill State Superintendent of Education



#### HIGHL IGHTS

- \* Illinois has experienced a greater enrollment decline than the nation in general (19.7% vs. 12.8%), but its decline is comparable to that of similar and neighboring states: Indiana (16.5%), Michigan (17.3%), Wisconsin (19.7%), Minnesota (20.0%), Missouri (20.2%), Iowa (20.8%), New York (21.5%), Pennsylvannia (22.3%), and Ohio (22.6%).
- \* Illinois public school enrollments (K-12) will continue to decline through 1989-90, then increase gradually for about 7 years, and subsequently decline again until after the turn of the century. A decline of about 626,000 or 26% is projected from the peak year (1971-72) to the bottom year (1989-90) of the current trend.

  Three-fourths of this overall decline has already occurred.
- \* A major factor, accounting for approximately 80-85% of the Illinois public school enrollment decline, is the sharp reduction in the number of births through the '60s and first half of the '70s. A second major factor in the decline has been a net out-of-state migration which has accounted for 15-20% of the total enrollment decline. The small recent increase in the proportion of Illinois school children attending nonpublic schools, 14% to more than 15%, has contributed slightly to the public school enrollment decline since the mid '70s.
- \* All Illinois counties, excépt four, have experienced enrollment declines during the past decade. The largest percentage declines have been in Logan (32.1%), Ford (31.7%), Stark (29%), Madison (28.7%) and Douglas (28.6%) counties. Cook County with 24.7% decline has had the greatest numerical decline (258,834), accounting for 57% of the total decline. The four counties with enrollment increases were Johnson (6.2%), Kendall (2.3%), Will (2.2%), and McHenry (0.2%).
- \* There has been great variation among Illinois school districts relative to enrollment changes over the past ten years. There have been increased enrollments in 17.5% (or 169) of the districts; another 12% (or 116) have had small declines -- less than 10%. Almost 47% (or 451) have had declines between 10-30%, and nearly 24% (or 231) have had declines greater than 30%.
- \* Despite declines in overall enrollment from 1971-72 to 1981-82, the proportion of minority students increased steadily from 22% to 29.8%. Hispanic student enrollment increased markedly from 83,767 to 128,811. The number of students of Asian/Pacific Island origin quadrupled from 8,576 to 33,991. Black student enrollment declined 5.1% from 429,329 to 407,412 although their proportion of the total increased slightly. White student enrollment declined 27.2% and has the largest numerical decline (1,855,362 to 1,351,589).

**FOREWORD** 

Since 1970, the State Board of Education has prepared projections of Illinois public school enrollments on an annual or biennial basis. The present study presents a ten-year analysis of enrollment change since the beginning of the decline. Included for the first time are changes in the racial/ethnic distribution of Illinois public school children.

The primary purpose of this new Illinois Public School Enrollment Analyses and Projections study is to facilitate statewide planning for school finance, facilities, and educational personnel. While the primary focus is statewide, the information should also prove valuable to individual school districts for comparative purposes. The study was conducted by Dr. Leighton Wasem, Research and Statistics Section. Inquiries regarding this report should be directed to the Research and Statistics Section.

Toroll & Gill

Donald G. Gill State Superintendent of Education

### TABLE OF CONTENTS



### APPENDICES

Α.	Metnodology Utilized in Projecting Illinois Childbearing-Age Women, Births, and Public School Enrollment	1
B.	United States Public School Enrollment Projections	2
C.	A Comparison of Public School Enrollment Change Among the States: 1971-72 to 1981-82	2
D.	Rank Order Listing of Counties Based Upon Percentage Change in Public School Enrollment (Total) from Fall 1971 to Fall 1981	22
E.	Racial/Ethnic Distribution of Illinois Public School Enrollment by School Year: 1971-72 to 1981-82	27
F.	An Estimate of Statewide Migration Patterns of Illinois Public and Nonpublic School Youth (K-12): 1970-71 to 1981-82	28
G.	Illinois Public School and Nonpublic School Enrollments and Proportions	29
н.	Projections of Childbearing-Age Women and , Illinois Resident Live Births	30
Ι.	Survival Ratios of Illinois Resident Live Births to Illinois Public Kindergarten and Elementary Enrollment	, 31
J.	Survival Ratios of Illinois Resident Live Births to Illinois Public High School and Total School Enrollment	32
Κ. ·	Survival Ratios of Illinois Resident Live Births to Illinois Kindergarten and Elementary School Enrollment: Public and Nonpublic Combined	33
<b>-</b> •	Survival Ratios of Illinois Resident Live Births to Illinois High School and Total School Enrollment: Public and Nonpublic Combined	1 33
٧.	Rank Order Listing of Illinois' Largest Unit Districts Based Upon	24

### LIST OF TABLES

Table 1.	Ten-Year Change in Racial/Ethnic Enrollment Distribution: 1971-72 to 1981-82
Table 2.	Illinois Public School Fall Enrollment Projections 13
٠.	
	LIST OF FIGURES
Figure 1.	Percentage Change in Public School Enrollment from Fall 1971 to Fall 1981 by County
Figure 2	Annual Percentage Change in Illinois Public School Enrollment by Racial/Ethnic Origin
Figure 3.	Annual Number of Illinois Resident Live Births . and Projections: 1946-1990
Figure 4.	Illinois Public School Fall Enrollment and Projections: 1962-1995



#### ILLINOIS PUBLIC SCHOOL ENROLLMENT ANALYSES AND PROJECTIONS

#### . PURPOSE

In 1972-73, statewide public school enrollment began declining after having increased annually for 25 years. As a result of this declining enrollment trend, state education agency staff prepared analyses of past enrollments and made forecasts of future enrollments on an annual or biennial basis. These analyses and projections facilitate statewide planning for school finance, facilities, and educational personnel.

This study focuses upon enrollment change during the 10-year period since the beginning of the total enrollment decline -- 1971-72 to 1981-82. The purpose of this 1982 report is to provide answers to the following questions about past, present and future enrollments in Illinois public schools.

- 1. How does the 10-year change in Illinois public school enrollment compare with that of the nation and neighboring/similar states?
- 2. What changes in public school enrollment have occurred among Illinois counties?
- 3. What enrollment changes have occurred among Illinois public school districts?
- 4. What changes have occurred in the racial/ethnic distribution of Illinois public school students?
- 5. What factors have contributed to the change in Illinois public school enrollment?
- 6. What are the projected future enrollments and future enrollment changes for Illinois public schools?

DATA SOURCES

The methodology and assumptions underlying the enrollment forecasting are described in Appendix A. The major data sources used for the report are:

- (1) Fall enrollment statistics for Illinois public and nonpublic schools which are reported annually to the State Board of Education;
- (2) Fall enrollment statistics for the 50 states provided by the National Center for Education Statistics;
- (3) Live birth data which are compiled monthly by the Illinois Department of Public Health;



- (4) State population statistics which are compiled by the U.S. Bureau of the Census;
- (5) Migration patterns for the state and counties which were developed by the Illinois Bureau of the Budget and University of Illinois Department of Agricultural Economics, respectively.

STATE COMPARISONS OF ENROLLMENT CHANGE: 1971-72 to 1981-82

How does the ten-year change in Illinois public school enrollment compare with that of the nation and neighboring/similar states?

Illinois has experienced, a greater enrollment decline than the nation in general, but its decline is comparable to that of similar and neighboring states. Since 1971-72 to the present, Illinois has had an enrollment decline of 19.7% in its public schools as compared with 12.8% for the nation. Nationwide enrollment changes and projections are shown in Appendix B. Currently, 1,907,080 students are enrolled in Illinois public schools, whereas in 1971-72, there were 2,373,659 -- a decrease of 466,579 students. An analysis of enrollments in neighboring and similar industrial states shows comparable declines to that in Illinois. The enrollment decline for these neighboring/similar states has been 16.5% in Indiana, 17.3% in Michigan, 19.7% in Wisconsin, 20.0% in Minnesota, 20.2% in Missouri, 20.8% in Iowa, 21.5% in New York, 22.3% in Pennsylvania and 22.6% in Ohio.1

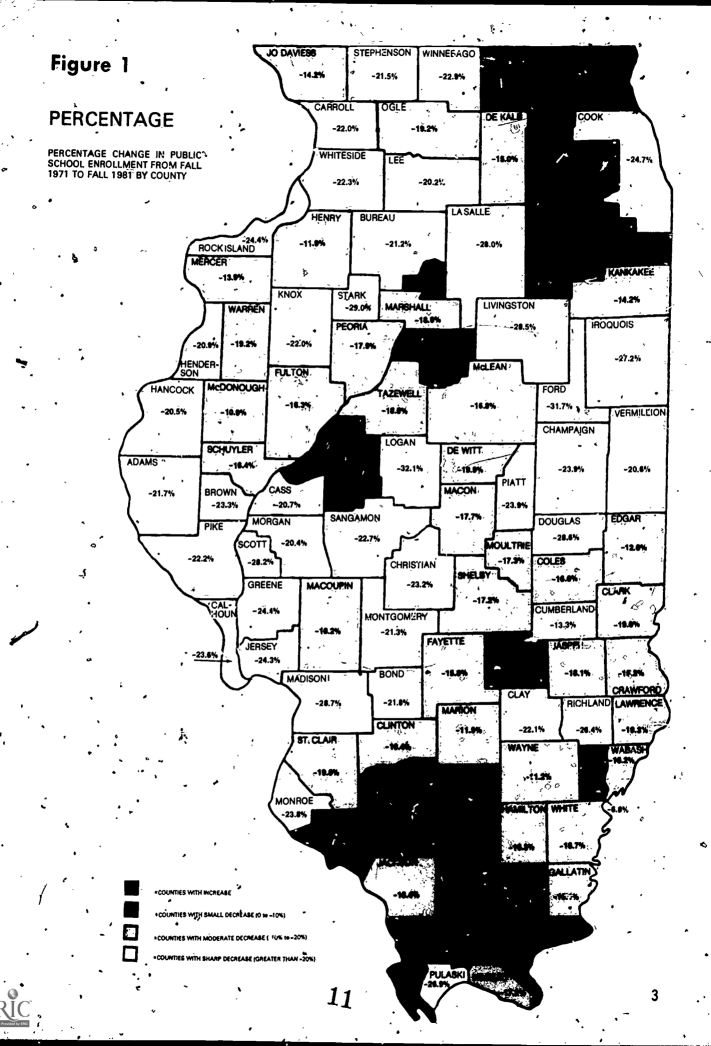
Enrollment increases tend to show up in western states, and the declines are relatively small in most southern and border states. This contrast with Illinois is probably due to a net migration of school-age children and childbearing-age women to the West and South from northern industrialized states. Nine states have shown enrollment increases during the past decade, ranging from 16.9% to 0.5%. These states, in descending order of increase, are Wyoming, Nevada, Utah, Arizona, Idaho, Texas, Florida, Alaska, and New Hampshire. Appendix C lists the 10-year enrollment change for all 50 states.

COUNTY COMPARISONS OF ENROLLMENT CHANGE: 1971-72 to 1981-82

What changes in public school enrollment have occurred among Illinois counties?

All Illinois counties, except four, have experienced enrollment declines during the past decade. Figure 1 and Appendix D show the percentage change in public school enrollment for every Illinois county. Countywide, the largest percentage declines have been in Logan (32.1%), Ford (31.7%), Stark (29%), Madison (28.7%) and Douglas (28.6%). Cook County, with 24.7% decline, has had the greatest numerical decline (258,834). Its decline accounts for 57% of the total decline. More than four-fifths (84.7%) of the total decline is concentrated in 17 counties.





Overall, 22 counties had declines smaller than 10%, 37 counties had declines between 10-20%, and 39 counties had declines greater than 20%. The typical (median) county experienced a 17% decline during this ten-year period. In general, the enrollment declines were greater among rural counties of northern and central Illinois and among urban counties with independent or central cities.

The four counties with enrollment increases this past decade were Johnson (6.2%), Kendall (2.3%), Will (2.2%), and McHenry (0.2%). These four counties, and most of the counties with the smallest enrollment decline, had a net in-migration and are located in southern or northeastern (surrounding Cook County) Illinois.

DISTRICT COMPARISONS OF ENROLLMENT CHANGE: 1971-72 to 1981-82

#### What enrollment changes have occurred among Illinois public school districts?

There was great variation among Illinois school districts relative to enrollment changes over the past ten years. A majority of Illinois school districts (53.4%) differed markedly from the 19.7% statewide enrollment decline. Some experienced declines less than 10% and others showed declines greater than 30%.

There have been increased enrollments in 17.5% (or 169) of Illinois school districts. The districts which had the greatest increases are Elementary District 159 in Matteson (510%), Cook County: Homer (264%), Will County; and Hawthorn (199%), Lake County. Districts with enrollment increases tend to be either "outlying" communities near metropolitan areas or located in southern Illinois. The increase in enrollment reported by these districts is probably due to one or more of the following conditions:

- -- Population shifts from metropolitan areas to outlying areas,
  - Population shifts to nonfarming rural/recreational areas,
- -- Location along interstate highways,
- -- Increased employment opportunities in selected areas,
- -- Availability of economical housing.

Twelve percent (or 116) of Illinois school districts have had small declines -- less than 10%. Almost 47% (or 451) of Illinois school districts have shown enrollment declines between 10-30%, comparable to the state average. Nearly 24% (or 231) of Illinois school districts had declines greater than 30%, and 89 of these districts had declines greater than 40%. These districts with the largest declines tend to be either "inner suburbs" or districts in rural central or northern Illinois. Districts comprising Illinois' largest independent/central cities also have had relatively large enrollment declines. (See Appendix M.)

RACIAL/ETHNIC ENROLLMENT DISTRIBUTION CHANGE: 1971-72 to 1981-82

What changes have occurred in the racial/ethnic distribution of Illinois public school students?

Despite declines in overall enrollments, there have been increases in minority students. The 10-year change in racial/ethnic enrollment distribution is presented in Table 1 below and Appendix E2. The annual percentage change in enrollment is illustrated in Figure 2 by racial/ethnic origin:

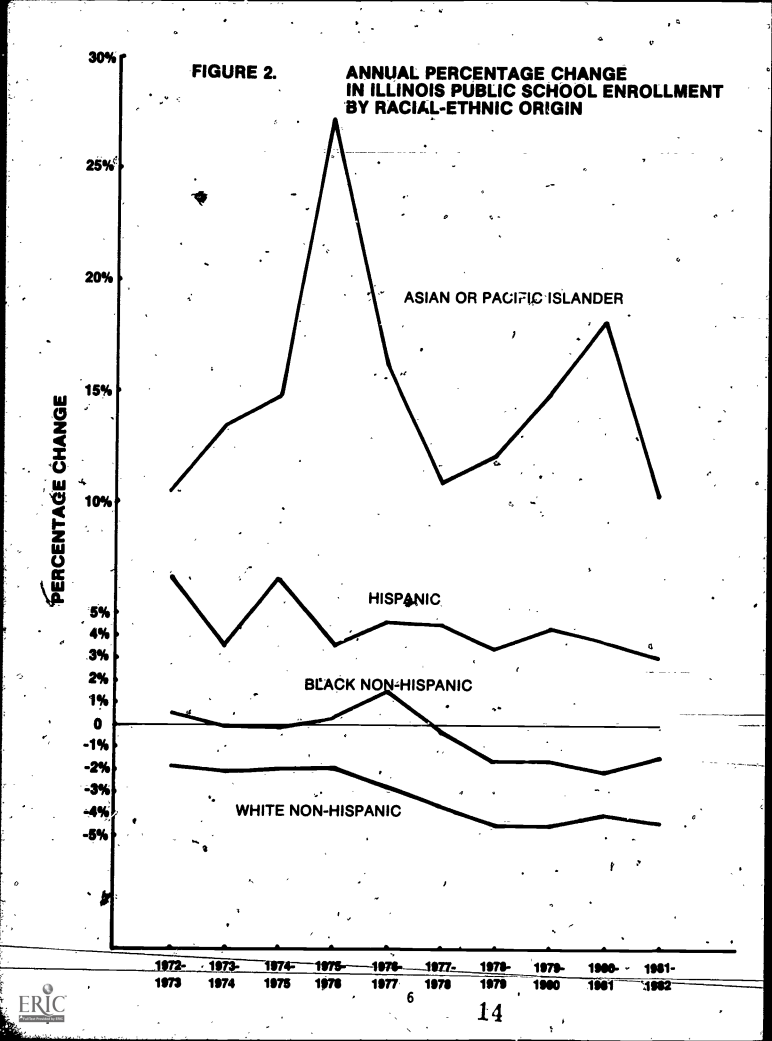
TABLE 1. TEN-YEAR CHANGE IN RACIAL/ETHNIC ENROLLMENT DISTRIBUTION: 1971-72 to 1981-82

Racial/Ethnic Origi	Fall 1971 Enroll- n ment	Fall 1981 - Enroll- ment	1971-81 Enrollment Change	Percent Change	Percent of 1971 Total	Percent of 1981 Total
Asian Paçific Island	der 8,576	33,991	+25,415	+296.4%	0.36%	-1.77%
Hispanic	83,767	128,811	+45,044	+53.8%	3.5%	6.7%
Black Non-Hispanic	429,329	407,412	-21,917	-5.1%	18.0%	21.2%
Native American	2,831	2,281	-550	-19.4%	0.1%	-0.1%
Total Minority	524,503	572,495	+47,992	+9.1%	22.0%	· 29.8%
White Non-Hispanic	1,855,362	1,351,589	-503,773	-27.2%	78.0%	70.2%
Total	*2,379,982	1,924,084	-455,781	-19.1%	100.0%	100.0%

NOTE: The above enrollments include pre-kindergarten regular, pre-kindergarten bilingual, and post graduate students.

\* The Fall 1971 total enrollment includes 117 post graduates not designated by racial/ethnic categories.





- In 1971-72, minority students comprised slightly less than one-fourth (22.0%) of the school-age population in Illinois public schools. By 1981-82, minority students represented almost one-third (29.8%) of public school enrollment. This significant increase in the proportion of minority students was due to a decline in white student enrollment and increased enrollments of children with Hispanic and Asian/Pacific Island descent.
  - Hispanic students evidenced the largest numerical increase of any racial/ethnic group. The number of Hispanic students increased from 83,767 to 128,811. This represents a ten-year increase of 54% or 45,044 students. Since the mid-1970s, Hispanic student enrollment has consistently shown a 3 to 5 percent annual increase. This small, steady, annual increase is expected to continue during the next few years because the Hispanic concentration in the Illinois population is greater at the preschool-age level (9.9% below age 5) than at the school-age level (7.1% between ages 5-19).3
    - Asian/Pacific Island students have shown the greatest percentage increase of any group. The number of students of Asian/Pacific Island origin quadrupled from 8,576 to 33,991. Despite the dramatic percentage increase in enrollment, however, the proportion of the total Illinois public school enrollment comprised by Asian/Pacific Island students is still relatively small (1.8%). While it is reasonable to expect continued increases in the Asian/Pacific Island pupil enrollment, such increases are likely to be smaller in the future because the United States has recently lowered the ceiling on the immigration of Indochinese refugees.
  - Black student enrollment has declined although their proportion of the total has increased slightly. Statewide enrollment of black students remained relatively constant during the first half of the decade, but has declined annually since 1976-77. Consequently, the number of black students in Illinois public schools showed a 5.1% decline (429,329 to 407,412) during the entire 10-year period. Because the overall percentage decline for black students was less than the percentage decline for white students, the proportion of black students in Illinois public schools has increased from 18% to 21.2% during this decade.
  - 4) Declines in other groups approximate the overall decline. White student enrollment has had the largest numerical decline (503,773) and the greatest percentage decrease (27.2%) of any racial/ethnic group. The number of white students declined from 1,855,362 to 1,351,589. The proportion of white students in public schools has also decreased steadily from 78.0% (1971-72) to 70.2% (1981-82).

American Indian or Alaskan Native students constitute the smallest proportion (0.1%) of Illinois public school enrollment of the five major racial/ethnic groups. The number of Native American students in 1981-82 (2,281) reflects a general decline of 19.4% during the 10-year period.

#### FACTORS AFFECTING ENROLLMENT CHANGE

### What factors have contributed to the changes in Illinois public school enrollment?

The three factors which accounted for the decline in Illinois public school enrollments in the past decade were Illinois births, statewide migration patterns, and nonpublic school enrollments.

#### Illinois Births

Illinois public school enrollment is predetermined to a large extent by the number of Illinois births in preceding years. Figure 3 shows the annual number of infants born in Illinois from 1946 through 1981 and the projected number through 1990. The sharp and sustained reduction in the annual number of births throughout the 1960s and first half of the 1970s is the basic reason for the current decline in Illinois public school enrollment. It is estimated that about 80-85% of the 10-year enrollment decline can be attributed to the decline in live births.

As a direct result of the post World War II "baby boom", a second generation increase in births appears to have begun in the latter 1970s -- a decade later than originally anticipated. This belated increase in births, however, is now expected to be much smaller in size and duration than the major increase of the 1950s. In fact, this "mini" increase is projected to reach an early peak during the mid-1980s and begin a steady decline which is likely to continue throughout the remainder of the 20th Century. This expected future decline in live births is based upon a projected continuous decline in the number of childbearing-age females from the mid-1980s through the year 2000.5

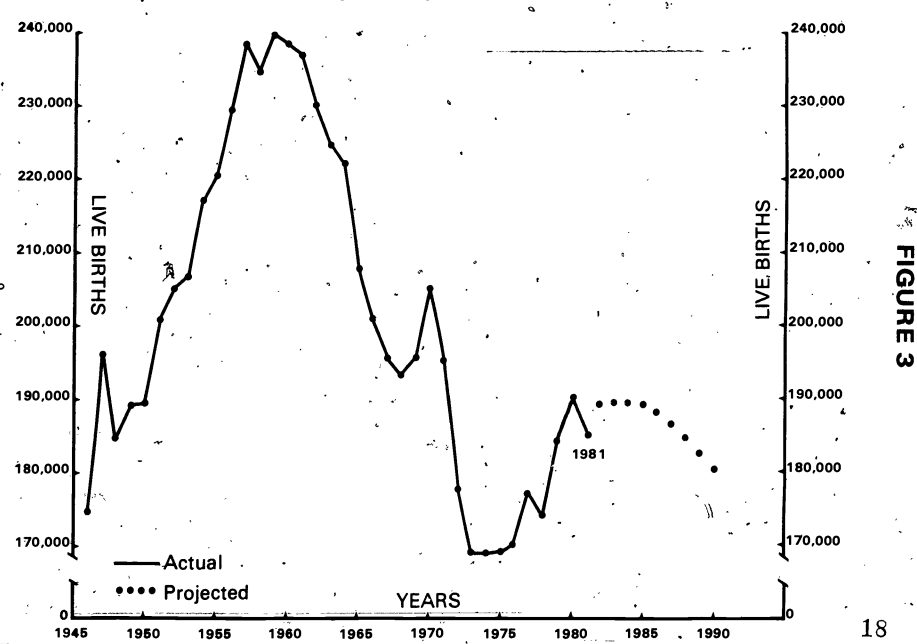
#### **<u>Hilinois Population Migration Patterns</u>**

While the Bureau of the Census has not yet analyzed 1970-1980 migration patterns for individual states, estimates of Illinois migration have been independently developed by three state agencies. The results of these three separate analyses disclose a net out-of-state migration for the 1970s which is summarized as follows:





# ANNUAL NUMBER OF ILLINOIS RESIDENT LIVE BIRTHS AND PROJECTIONS: 1946-1990



- (1) A net out-of-state migration is estimated to range from -3.4 to -4.1 percent of the total Illinois population from 1970 to 1980.6
- (2) The net out-of-state migration of Illinois school youth (grades K-12) from 1971 to 1981 is estimated to range from 85,000 to 98,000. This represents between 15-20% of the total Illinois school enrollment decline from 1971-72 to 1981-82 (public and nonpublic).
- (3) A net out-migration occurred from 1970 to 1980 in "urban" counties containing large central/independent cities (including Cook, Winnebago, Peoria, St. Clair, Rock Island, Madison, Macon, and Kankakee) and in several predominantly rural counties of east central, west central, and northern Illinois.8
- (4) A net in-migration occurred from 1970 to 1980 in most "suburban" counties which adjoin an "urban" county containing a central/independent city. Such a net in-migration also occurred in all 41 southern counties (except St. Clair, Madison, and Pulaski).9
- (5) A significant relationship (contingency coefficient = .50) exists between public school enrollment change (1971-1981) and net migration (1970-1980) among Illinois counties. This means that counties which had either an enrollment increase or only a small decrease (less than 10%) also had a net in-migration. Most counties which had a "sharp" enrollment decline (greater than -20%) had a net out-migration.

#### Illinois Nonpublic School Enrollments

During the 1960s and first half of the 1970s, there was significant decline in the number and proportion of Illinois students attending nonpublic schools. However, during the mid-1970s nonpublic enrollment stabilized, and the proportion of Illinois students (K-12) attending nonpublic schools has increased gradually from 14.0% in 1975-76 to more than 15% in 1981-82.10

The most noticeable increase in nonpublic enrollment has occurred at the kindergarten level. In fact, the percentage of kindergarten pupils attending nonpublic schools has increased steadily from 5.8% in 1971-72 to 14.0% in 1981-82. The percentage of elementary (grades 1-8) and high school students attending nonpublic schools has also increased slightly since the mid-1970s -- especially in 1980-81 and 1981-82.

A sudden pronounced change in the nonpublic school enrollment proportion, or small sustained changes such as those occurring between the mid-1960s to mid-1970s, will cause significant changes in public school enrollment. However, such changes in the proportion of students attending nonpublic schools are difficult to forecast even on a short-term basis because they can result from changes in tax laws, constitutional interpretations, parental attitudes and values, and general economic conditions. Projections of Illinois public school enrollment (1982-95), therefore, assume that the small increase in the nonpublic proportion of recent years (1976-77 to 1981-82) will continue and gradually taper off.

#### PROJECTIONS OF ILLINOIS PUBLIC SCHOOL ENROLLMENT

What are the projected future enrollments and future enrollment changes for Illinois public schools?

School enrollments (K-12) will continue to decline through 1989-90, then increase for a few years, and subsequently begin declining again until after the turn of the century. Projections of elementary, high school and total enrollment for the 14 years 1982-83 through 1995-96 are presented in Table 2 and Figure 4. As stated previously, the methodology used in developing these projections is discussed in Appendix A.

#### Elementary Enrollment Projections

Since the peak year (1970-71), elementary enrollment has declined each year to 1,292,161 in 1981-82. This represents a substantial decrease of about 392,000 pupils or 23 percent. This uninterrupted enrollment decline is projected to continue four additional years and reach its lowest level during the 1985-86 school year. However, the size of future declines will decrease each year. The overall decline, from peak year to bottom year, is expected to be about 467,000 or 28 percent.

11



20

A gradual and temporary increase in elementary enrollment is projected to begin in 1986-87 and reach a "mini" peak in the early 1990's. This modest seven-year increase is expected to show a net overall enrollment gain of about 74,000 and offset about 16% of the major decline from 1970-71 to 1985-86. Beginning in about 1993-94, this increase will be replaced by a longer decline which could well continue until about 2005. The low point of this second decline is expected to fall below the projected 1985-86 bottom of the current decline.

#### High School Enrollment Projections

In contrast with the ongoing eleven-year decline in elementary enrollment, high school enrollment continued to show annual increases and did not reach a peak until the 1976-77 school year. However, high school enrollment began a sustained decline in 1977-78 which will continue through 1990-91. This extended decline will result in an overall reduction in high school enrollment of approximately 247,000 or 34 percent. The sharpest annual declines during this fourteen-year span are predicted to occur from 1979-80 through 1982-83 and from 1987-88 through 1989-90. This long-term decline in high school enrollment may be temporarily interrupted by a slight increase during the 1984-85 school year.

Based upon a projected increase in the number of Illinois births beginning in the late 1970's, high school enrollment is projected to begin a modest increase in 1991-92 which could carry through the 1990s. Beginning in about the year 2000, however, a decline is anticipated which could continue for about 15 years (2015). The basis for this second extended decline in high school enrollment is the projected decline in the number of Illinois women of childbearing age from 1985 through 2000.

#### Total Enrollment (K-12) Projections

Illinois public school total enrollment reached a peak of 2,373,659 in 1971-72 and has consistently declined to 1,907,080 in 1981-82. This represents an overall enrollment drop of 466,579 or 19.7 percent during the past ten years.

Statewide total enrollment is predicted to continue its decline through the end of the decade (1989-90). The overall projected decline from the 1971-72 peak year through 1989-90 is approximately 626,000 or 26 percent. While the annual decline for 1982-83 will be relatively large, about 50,000 or 2.6%, the size of future declines will decrease each year.

Beginning in 1990-91, a small increase in total enrollment is predicted to occur and continue through the mid-to-latter 1990s. This temporary increase, however, is expected to be followed by at least a 10-year decline lasting until about 2005 to 2010. This second decline is based upon a projected decline from 1985 to 2000 in the number of Illinois women of childbearing age.

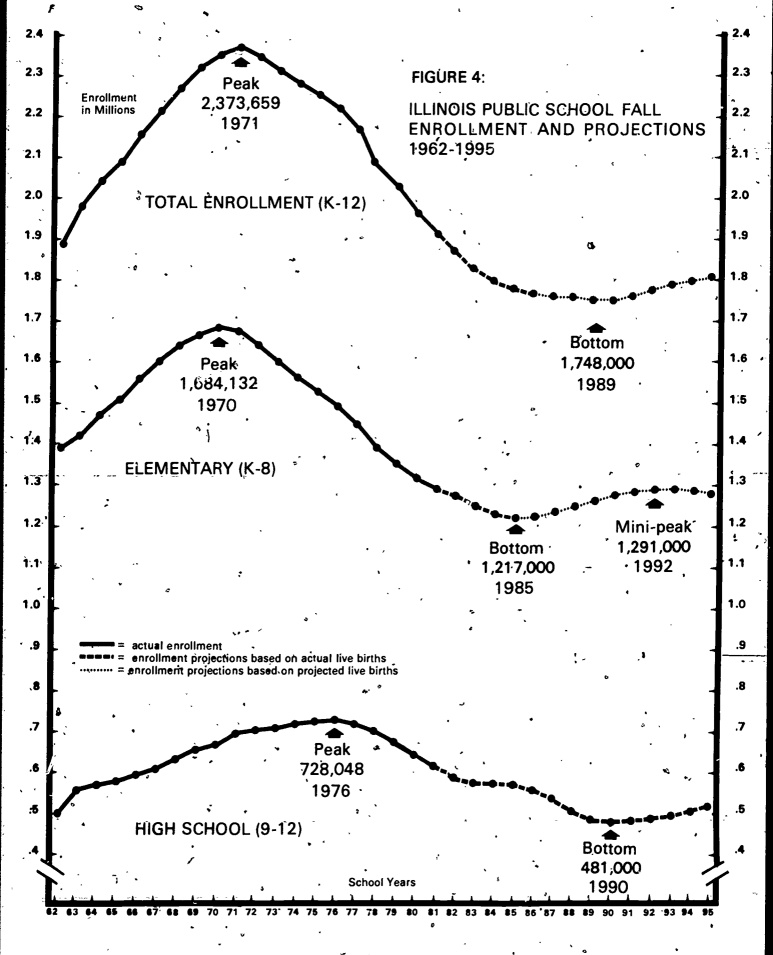


TABLE 2

ILLINOIS PUBLIC SCHOOL FALL ENROLLMENT PROJECTIONS

Total Elementary (K-8) & Sp. Ed. Total Secondary (9-12) & Sp. Ed. Total (K-12) Enrollment Change From Change From Change From School 1 "Peak Year: 70-71 Peak Year: 76-77 Peak Year: 71-72 Enrollment Year Number Percent **Enrollment** Number Percent Enrollment Number Percent \*1,684,132 1,678,517 1970-71 688,654 2,352,786 1971-72 -5,615 -0.3% -2.4% 695,142 704,035 \*2,373,659, 2,347,521 1972-73 1,643,486 -40,646 -26,138 -61,862 -1.1% 1,600,486 1,562,719 1973-74 -83,646 · -5.0% 711,311 2,311,797 -2.6% -121,413 -154,787 1974-75 -91,770 -117,323 -149,895 -206,205 -7.2% 719,170 2,281,889 -3.9% 1,529,345 1,495,716 1,449,798 1975-76 726,991 \*728,048 717,656 -9.2% 2,256,336 -4.9% 1976-77 -188,416 -11.2% 2,223,764 2,167,454 -6.3% 1977-78 -234,334 -13.9% -10,392 -1.4% -8.7% 1978-79 -290,429 -330,527 -362,166 1,393,703 -17.2% 2,094,283 2,025,384 T,966,602 700,580 -27,468 -56,269 -3.8% -7.7% -11.5% -279,376 -348,275 -407,057 -11.8% 1,353,605 1,321,966 1,292,161 1979-80 -19.6% 671,779 -14.7% -17.1% 1980-81 -21.5% 644,636 -83,412 1981-82 🚓 -113,129 -391,971 -23.3% 614,919 -15.5% 1,907,080 -466,579 -19.7% PROJECTIONS 1,270,918 1,247,712 1,225,682 \*\*1,217,043 1,219,518 1982-83 -413,214 -24.5% -141,067 586,981 -19.4% 1,7857,899 -515,760 -21.7% 1983-84 572,916 571,808 -436,420-25.9% -155,132 -553,031 -576,169 -588,197 1,820,628 -21.3% -23.3% 1984-85 -458,450 -27.2% 1,797,490 1,785,462 -156,240 -21.5% -24.3% 1985-86 -467,089 -464,614 -27.7% -159,629 -173,182 -24.8% -25.2% 568,419 -21.9% 1985-87 -27.6% 554,866 -23.8% 1,774,384 -599,275 1987-88 1,232,765 -451,367 533,833 506,534 -194,215 -221,514 -26:8% -26.7% -25.6% 1,766,598 -607,061 1,246,790 1988-89 -437,342 -423,111 -30.4% -26.0% 1,753,324 -620,335 -26.1% 1989-90 1,261,021 -25.1% 486,870 \*\*1,747,891 1,755,408 1,767,938 -241,178 -26.4% -26.0% -33.1% -625,768 1990-91 1,274,856 -409,276 -24.3% -247,496 -242,412 \*\*480,552 -34.0% -618,251 -401,830 1991-92 1,282,302 -23.9% 485,636 -33.3% -605,721 -25.5% \*1,290,682 1,290,299 1992-93 -393,450 -393,833 -399,904 488,900 499,006 512,595 -23.4% -23.4% -23.7% -239,148 -32.8% 1,779,582 -594,077 -25.0% 1993-94 -229,042 -215,453 1,789,305 1,796,823 -584,354 -31.5% -24.6% 1994-95 1,284,228 -29.6% -576,836 -24.3% 1,280,673 1995-96 -403,459 -24.0% 517.835 -210,213 -28.9% 1,798,508 -575,151 -24.2%

NOTE: Underlined enrollments with a single asterisk denote the peak of a trend and underlined enrollments with a double asterisk reflect the bottom of a trend.





23.

#### SUMMARY

The enrollment decline in public schools has had a greater impact on Illinois than on the nation. The decline in total enrollment is expected to continue until 1989-90 when there will be slight increases in enrollment for about seven years, but these increases will not approach the high enrollments of 1971-72. The most significant factors explaining enrollment decline in Illinois public schools are declining births and out-of-state migration. Some Illinois school districts and some counties have had greater declines than others. Of significance to educational planners is the increased minority enrollment, particularly of Hispanic children, in Illinois public schools.



1See Appendices B and C.

<sup>2</sup>Telephone interviews with district superintendents and demographers Dr. Vernon C. Pohlmann (Illinois State University) and Dr. J.G. van Es (University of Illinois).

3U.S. Bureau of the Census, "Persons of Spanish Origin by Age and Sex for the United States and Selected States: 1980 Census," Unpublished Table (Washington, D.C.: Department of Commerce, 1980).

4U.S. Department of Health and Human Services, <u>Refugee Reports</u>, 3:1 (Washington, D.C.: Office of Refugee Settlement, 1981).

<sup>5</sup>Cheng H. Chiang, "Illinois Population Projections Revised, 1982," prepublication data (Springfield, Illinois: Bureau of the Budget, 1982).

6Andrew Sofranko and John van Es, <u>Recent Population Trends in Illinois</u>, Illinois Community Resource Development Report, 1:1 October 1981 (Urbana, Illinois: Department of Agricultural Economics, University of Illinois; 1981); and Cheng H. Chiang, "Number of Migrants by Age in Illinois: 1970-1980," unpublished table (Springfield, Illinois: Illinois Bureau of the Budget, 1982).

<sup>7</sup>Cheng H. Chiang, "Number of Migrants by Age in Illinois: 1970-1980"; Also see Appendix F.

BAndrew Sofranko and John van'Es.

<sup>9</sup>Andrew Sofranko, and John van Es.

10See Appendix G.

116. Leighton Wasem, Illinois Statewide Enrollment Projections: A Documentation of Procedures, Limitation and Projections' Evaluations (Springfield, Illinois: Research and Statistics Section, Illinois State Board of Education, 1976).





APRENDIX A. Methodology Utilized in Projecting Illinois Childbearing-Age Women, Births, and Public School Enrollment

The enrollment projections presented in Table 2 utilize the latest enrollment data (Fall, 1981) and live birth information (1981) as well as new projections of live births developed in March, 1982. The enrollment projections also take into account the most recent information regarding Illinois population rigration, public/nonpublic enrollment proportions, and high school dropout rates. Nevertheless, the projected enrollment numbers should be viewed as approximations, not as exact numbers, since all projections of the future contain possible error.

A variety of projection models have been generated, compared and evaluated during the development of Illinois envollment projections in previous years. One method, average annual percent change in the survival ratio, has been found to be flexible and highly accurate when a definite, recent trend in the survival ratios exists. The steps employed in the development of the 1982 Illinois public school enrollment projections are the following:

#### 1. Projections of Childbearing-Age Women

Projections of the number of Illinois childbearing-age women are shown in Appendix H. The U.S. Bureau of the Census count of Illinois females was used for the base year 1980. For the years 1981 through 1990, population projections developed by the Bureau of the Budget (BOB) in 1981 were used as input data. Since the BOB estimates of the 1980 number of Illinois females differed slightly from the 1980 U.S. Census count, a ratio was calculated by dividing the U.S. Census count by the BOB estimates for each five-year age group. This ratio was then multiplied by each BOB projection to yield the adjusted projections of the number of childbearing-age women shown in Appendix H.

#### 2. Projections of Illinois Births

The projected numbers of childbearing-age women in each five-year age category were multiplied by constant 1980 age-specific Illinois birth rates to yield projected numbers of births for the years 1981 through 1990. The 1980 age-specific birth rates per 1,000 Illinois women are as follows: 1.4 (10-14 years), 55.8 (15-19 years), 115.7 (20-24 years), 117.6 (25-29 years), 67.8 (30-34 years), 22.2 (35-39 years), 4.3 (40-44 years), 0.2 (45 years and above). The resulting projections of Illinois births are shown in Appendix H.

#### 3. Projections of Illinois Public School Enrollment

Projections of kindergarten, elementary (grades 1-8), and high school (grades 9-12) enrollment were developed separately. Projections of total elementary (K-8) were obtained by summing the projections for kindergarten and grades 1-8, and projections of total enrollment were obtained by summing the separate projections for kindergarten, grades 1-8, and grades 9-12.

Actual and projected numbers of Illinois births were the basic data used to generate projections of statewide public school enrollment.

Projections of kindergarten enrollment are based upon the number of Illinois births 5 years earlier, as shown in Appendix I. Projections of elementary enrollment (grades 1-8) are based upon the summation of Illinois births 6 to 13 years earlier and projections of high school enrollment are based upon the summation of Illinois births 14 to 17 years earlier. The accumulated number of births eligible for elementary school each year are shown in Appendix I, and the accumulated numbers of births eligible for high school are shown in Appendix J.

For each past school year, the appropriate accummulated number of births is divided into the actual public school enrollment to obtain a <u>survival ratio</u>. Survival ratios were calculated for each school year and are shown in Appendix I for kindergarten and elementary (1-8) grades and in Appendix J for the high school (9-12) and total enrollment (K-12). The approach used in developing enrollment projections was to first develop a model for projecting the <u>survival ratio</u> for each future school year and grade level. The survival ratio is then multiplied by the accumulated number of births for the same school year to yield a projected enrollment.

The model used for projecting future survival ratios for kindergarten, elementary (1-8), and high school (9-12) was a "weighted average annual % change in survival ratio." It was calculated in the following manner:

Kindergarten: -.016719 (average annual % change in survival ratio from .
1967-77 through 1981-82)

-.025393 (Latest, 1981-82 annual % change) -.041120 X 1/2 = -.021056 (weighted average annual % change in survival ratio) Elementary: -.004408 (average annual % change in survival ratio from 1972-73 through 1981-82)

-.005339 (Latest, 1981-82 annual % change)

-.009747 X 1/2 = -.004874 (weighted average annual %

change in survival ratio)

High School:

-.009021 (average annual % change in survival ratio from 1977-78 to 1981-82 -.012494 (Latest, 1981-82 annual % change)

 $-.021515 \times 1/2 = -.010758$  (weighted average annual %

change in survival ratio)

Beginning with the 1983-84 school year, the weighted average annual % change in the survival ratio was annually reduced by .20 before multiplying it with the previous (1982-83) survival ratio to calculate the new (1983-84) survival ratio.

#### APPENDIX B. UNITED STATES PUBLIC SCHOOL ENROLLMENT PROJECTIONS

(In Thousands)

	E1e	mentary (K-		, ° Śe	condary (9-	12)	Tot	al Enrollme	nt (K-12)	
	,	Chan	ge From		Change	From			e From	_
School	•	Peak Yea	r: 69-70		Peak Yea	r: 76-77		Peak Year	r: 71-72	
<u>Year</u>	Enrollment	Number	Percent	<u>Enrollment</u>	Number	Percent	<u>Enrollment</u>	Number	Percent	
1969-70	• <b>*</b> 32,597			13,02			45,619-		* ,	
1970-71 <sup>5</sup>	32,577	-20	-0.1%	13,332		,	45,909			
1971-72	32,265	-332	-1.0%	13,816			*46,081			
1972-73	31,831	-766	-2.3%	13,913			45,744	-337	-0.7%	0
1973-74	31,353	-1,244	-3.8%	14,077	•		45,429	-652	:-1.4%	
1974-75	30,921	-1,676	-5.1%	14,132			45,053	-1,028	-2.2%	
1975-76	30,487	-2,110	-6.5%	14,304		•	44,791	-1,290	-2.8%	
1976-77	30,006	-2,591	-7.9%	*14,311			44,317	-1,764	-3.8%	
1977~78	29,336	-3,261	-10.0%	14,240	-71	-0.5%	43,577	-2,504	-5.4%	
1978-79	28,328	-4,269	-13.15	14,223	-88	-0.6%	42,550	-3,531	-7.7%	f
1979-80	27,885	-4,712	-14.5%	13,694	-617	-4.3%	41,579	-4,502	<b>-9.8%</b>	1
1980-81	27,678	-4,919	15.1%	13,317	-994	-6.9%	40,995	-5,086	-11.0%	
-	,			PROJEC	TIONS			•		
1981-82	27,356	-5,241	-16.1%	12,833	-1,478	-10.3%	40, 189	-5,892	-12.8%	
1982-83	27,161	-5,436	-16.79	12,383 ^	-1,928	-13.5%	39,544	-6,537	-14.2%	
1983-84	27,023	-5,574	-17.1%	12,142	-2,169	-15.2%	39,165	-6.916	-15.0%	
1984-85	**26,905	-5,692	-17.5%	12,134	-2,177	-15.2%	**39,039	-7,042	-15.3%	
1985-86	26,951	-5,646	-17.3%	12,215	-2,096	-14.6%	39,166	-6,915	-15.0%	
1986-87	27,359	-5,238	-16.1%	12,097	-2,214	-15.5%	39,456	-6,625	-14.4%	
1987-88		-4,610	-14.1%	11,817	-2,494	-17.4%	39,804	-6,277	-13.6%	
1988-89	27,987 28,722	-3,875	-11.9%	11,436	-2,875	-20.1%	40,158	-5,923	-12.9%	
1989-90	29,447	-3,150	-9.7%	11,158	-3,153	-22.0%	40,605	-5,476	-11.9%	
1990-91	30,244	-2,353	-7 .2×	**11,023	-3,288	-23.0%	41,267	-4,814	-10.4%	

NOTE: This is a prepublication table from Projections of Education Statistics to 1990-91 (See Volume II for methodological details). All enrollments are in thousands. Underlined enrollments with a single asterisk denotes the <u>peak</u> of a trend and underlined enrollments with a double asterisk reflect the <u>bottom</u> of a trend. Because of rounding, the <u>sum</u> of elementary and secondary may not equal the total enrollment.

SOURCE: U.S. Department of Education, National Center for Education Statistics publications: (1) Statistics of Public Elementary and Secondary Day Schools. (2) Bulletin: Selected Public and Private Elementary and Secondary Education Statistics, October 23, 1979, and (3) Statistics of Nonpublic Elementary and Secondary School, and (4) unpublished NCES tabulations.



# APPENDIX C. A COMPARISON OF PUBLIC SCHOOL ENROLLMENT CHANGE AMONG THE STATES: 1971-72 TO 1981-82

	Fono	llmont	Čana 11 mant	0
State		llment 1001 02	Enrollment	Percent
	1971-72	1981-82	Change	Change
United States	46,081,112	40,189,000	-5,892,112°	-12.8%
Alabama*	005 015	355 AAA	•	
Alabama .	8,06,315	757,000	-49,315	-6.1%
Alaska	84,381	85,000	+619*	+0.7%
Arizona	464,478	515,000	+50,522	+10.9%
Arkansas	461,260	445,000	-16,260	-3.5%
California	4,601,550	4,068,000	-533,550	-11.6%
Colorado	564,502	541,000	-23,502	-4.2%
Connecticut ,	666,867	505,000	-161,867	-24.3%
Delawane	135,013	94,000	-41,013	-30.4%
District of Columbia	142,512	• 94,000	-48,512	-34.0%
Florida	1,478,504	1,501,000	+22,496	+1.5%
Georgia	1,093,407	1,058,000	-35,407	-3.2%
Hawaii	183,654	163,000	-20,654	-11.2%
I daho <sup>*</sup>	185,114	204,000	+18,886	+10.2%
Illinois	2,373,659	1,907,080	-466,579	-19.7%
Indiana	1,230,796	1,028,000	-202, 796	-16.5%
Iowa	652,958	517,000	-135,958	2 7 7 7 7
Kansas	503,403	406,000		-20.8%
. Kentucky	720,309		-97,403	-19.3%
Louisiana		661,000	-59,309	-8.2%
Maine	851,074	758,000	-93,074	10.9%
	246,406	215,000	-31,406	-12.7%
Mary Tand	922,05]	724,000	-198,051	-21.5%
Massachusetts	1,191,179	993,000	· -198,179 ~	-16.6%
Michigan	2,212,985	1,831,000	-381,985	-17.3%
Minnesota	913,955	731,000	-182,955	-20.0%
Mississippi	529,366	468,000	<b>-61,366</b>	-11.6%
Missouri	1,023,374	817,000	-206,374	-20.2%
Montana	178,479	151,000	-27,749	-15.4%
Nebraska '	332,375	272,000	<b>-60,375</b>	-18.2%
Nevada	130, 186	151,000	+20,814	+16.0%
New Hampshire	164,102	165,000	+898	+0.5%
New Jersey	1,497,841	1,209,000	-288,841	-19.3%
New Mexico	284,948	266,000	<del>.</del> 18,948	-6.6%
New York	3,519,905	2,762,000	-757 <b>,</b> 905	-21.5%
North Carolina	1,176,308,	1,111,000	-65,308	-5.6%
North Dakota	144,419	114,000	-30,419	-21.1%
Ohio	2,438,743	1,887,000	-551,743	-22.6%
0k7ahoma	625,740	573,000	-Š2,740	-8.4%
0regon	478,502	462,000	<ul><li>≠ -16,502</li></ul>	-3.4%
Pennsylvania	2,370,665	1,842,000	-528,665	-22.3%
Rhode Island	190,696	142,000	-48,696	-25.5%
South Carolina	648,643	619,000	-29,643	-4.6%
South Dakota	165,267	124,000	-41,267	-25.0%
Tennessee	897,598	845,000	-52,598	-5.9%
Texas	2,811,700	2,923,000	+111,300	+4.0%
Utah	305,746	354,000	+48,254	+15.8%
Vermont	105,340	94,000	-11,340	-10.8%
Virginia ,	1,074,073	987,000	-87,073	-8.1%
Washington	805,049	751,000	-54,049	-6.7%
West Virginia	403,377	378,000	-25,377	-6.3%
Wisconsin	999,921	6803,000	-196,921	-19.7%
Wyoming	86,430	101,000	+14,570	416.9%
#J 0# 1119	00,490	, 101,000	17,570	, リコダ・フル

SOURCE: U.S. Department of Health, Education, and Welfare, Office of Education, "Fall 1971 Statistics of Public Schools"; and estimate of Fall 1981 state enrollments by the National Center for Education Statistics.

APPENDIX D. RANK ORDER LISTING OF COUNTIES BASED UPON PERCENTAGE CHANGE IN PUBLIC SCHOOL ENROLLMENT (TOTAL) FROM FALL 1971 TO FALL 1981

-RANK			TOT	AL ENROLLM	FAIT		·	٠ <u>.</u> P i	RCEN	TAGE			IN EN	R O-L L	MENT		<u> </u>	
ORDER	COUNTY	Fall	Fall	Fall	1971-81	1980	1971	EMENTARY 1976	1971	1980	1971	SCHOOL 1976	1971	1980	1971	TOTAL 1976.	1971	, •
1 -	Logan	1971 <del>.</del> 6130	1976 5,318	1981 4,161	<u>Change</u> -1,969	1981 -3.60	1976 -20:49	<u>1981</u> -19.07	1981 -35.65	<u>1981</u> -9.77	1976 +2.54	<u>1981</u> -26.28	<u>1981</u> -24.41	1981 -5.85	1976 -13.24	1981 -21.75	1981 -3?.12	
<b>2</b> ·	Ford	,4102	3,416	2,800	-1302	-1.63	-19.88	-11.85	-29.38	-8.56	-10.46	-28.97	-36.40	-3.91	-16.72	-18.03	-31.74	
` 3	Stark	2,214	1,906	1,571	-643	-4.49	-18.33	-17.86	-32.91	-3.33	-4.19	-17.04	-20.52	-4.09	-13.91	-17.57	-29.04	
4	Madison	62,463	54,642	44,531	-17,932	-3.63	-15.78	-18.28	-31.18	-7.06	-5.60	-18.92	-23.46	-4.84	-12.52	-18.50	-28.70	
5	Douglas	5,007	4,274	3,573	-1,434	-2.15	-17.61	-11.44	-27.04	-5.36	-8.21	<u>~</u> 26.01	-32.09	-3.14	-14.63	-16.40	-28.63	
6	Livingston	10,269	9,017	7,343	-2,926 ′	-3.35	-17.80	-17.59	-32.26	-6.60	06	-20.28	-20.33	-4.52	-12.19	-18.56	-28.49	
7	Scott	1,558	1,360	1,118	-440	+2.91	-20.88	-15.31	-33.00	-7.37	+7.30	-22.26	-16.59	79	-12.70	-17.79	-28.24	
8	LaSalle -	.24,784	21,818	17,843	-6,941	-2.55	-16.50	-17.14	-30.82	-5.89	-2.57	-20.12	-22.18	-3.75	-11.96	-18.21	-28.00	
9	Iroquois	8,587	7,609	6,249	-2,338	-1.69	-16.01	-15.96	-29.42	-6,30	-1.19	-21.45	-22.38	-3.28	-11.38	-17.86	-27.22	
10	Pulaski	2,495	2,260	1,824	-671	, -1.13	-15.54	-16.68	-29.63	-3 <b>.</b> 96	+4.45	-24.06	-20.68	-2.09	-9.41	-19.29	-26.89	
11 ′	Richland	4,063	3,736	2,992	-1,071	+.46	-13.88	-18.31	-29.65	-6.85	+4.39	-22.73	-19.33	-2.22	-8.04	-19.91	<del>,</del> 26.35	
رب 12	Cook 1	,049,3 <sup>13</sup>	957,651	790,479	-258,834	-2.89	-14.08	-16.76	-28.48	-5.43	+4.83	-18,88	-14.96	-3.71	-8.73	-17.45	-24.66	
13	Greene	3,841	3,507	2,902	-939	-2.25	-12.78	-14.48	-25.41	-10.17	.00	-22.39	-22.39	-5.00	-8.69	-17.25	-24.44	
14 ′	Rock Island	37,357	33,448	28,259	-9,098	-1.08	-14.67	-13.65	-26.32	-3.65	81	-19:18	-19.84	-1.92	-10.46	-15.51	-24,35	~
15	Jersey	4,083	3,778	3,090	-993	-5.41	-13.58	-17.76	-28.93	-2.44	+5.50	-18.98	-14.52	-4.36	-7 <b>.</b> 4 <sup>1</sup> 6	-18.21	-24.32	•
16	Piatt .	5,004	4,551	3 807	-1,197	-1.02	-13.29	-12.71	-24.31	-9.80	+.25	-23.24	-23.05	-3.98	-9 <b>:</b> 05	-16.34,	-23.92	
17	Champaign	30,893	27,870	23,523	-7,370	-1.61	-14.75	-12.75	-25.62	-4.39	+2.56	-21.47	-19.45	-2.47	-9.78	-15.59	-23.85	
18	Monroe	4,204	3,743	3,202	-1,002	-1.74	-17.31	-15.67	-30.27	33	+3.14	-12.26	-9.50	-1.23	-10.96	-14.45	-23.83	
19	Calhoun	1,054	993	805	-249	-6.44	-16.17	-25.48	-37.53	-5.88	+12.63	-10.28	+1.05	-6.17	-5.78	-18.93	-23.62	
20	Brown	1,168	1,158	896	-272	-2.78	-3.82	-26.09	-28.91	-3.97	+5.22	-16.12	-11.74	-3.23	85	-22.62	-23.28	
21	Christian	8,997	`8,455 `	6,907	-2,090	-2.29	-10.92	-19.77	-28.53	-5.82	+4.87	-15.54	-11.42	-3.58	-6.02	-18.30	-23.22	

, 22

APPENDIX D. RANK ORDER LISTING OF COUNTIES BASED UPON PERCENTAGE CHANGE IN PUBLIC SCHOOL ENROLLMENT (TOTAL) FROM FALL 1971 TO FALL 1981.

RANK	•			/	AIT.	PERCENTAGI ELEMENTARY						E CHANGE IN ENROLLMENT HIGH SCHOOL TOTAL					
ORDER	COUNTY <sup>—</sup>	F-1	Fall	L ENROLLME Fall	1971-81	1980	1971	1976	1971	1980	1971	1976	1971	1980	ज971	1976	1971
22	Winnebago	1971 58,523	1976 54,347	1981 45,103	<u>Change</u> -13,420	1981 -4.07	1976 -10.23	1981 -16.03	<u>1981</u> -24.63	1981 -3.57	1976 +.36	<u>1981</u> -19.11	<u>1981</u> -18.82	1981 -3.92	1976 -7.13	-17.00	<u>1981</u> -22.93
23	Sangamon	33,382	30,613	25,800	<b>-7,</b> 582	-2.65	-12.16	-16.56	-26.71	-4.96	+.98	13.97	-13.12	-3.42	-8.29	<b>≟15.72</b>	-22.71
24	Whiteside	16,932	15,307	13,151	-3,781	-1.10	-14.78	-11.60	-24.67	-5.42	+2.84	-19.02	-16.71	-2.51	-9.59	-14.08	-22.33
25	Pike	4,531	4,263	3,523	-1,008	-2.61	-8.12	-15.99	-22.82	-2.90	93	-20.20	-20.94 `	, -2.70	-5.91	-17.35	-22.24
26	Clay	3,732	3,394	2,906	-826	-2.30	-9.82	-15,98	-24.24	-2.24	<b>-7.34</b>	-10.90	-17.44	-2.28	-9.05	-14.37	-22.13
27	Carroll	5,038	4,653	3, 928	-1,110	-2.20	-10.44	-18.09	-26.65	-3.72	87	-10.10	-10.89	-2.72	-7.64	-15.58	-22.03
28	Kijox	13,609	12,393	10,618	-2,991	<b>~1.0</b> 9	-11.07	-12.06	-21.80	-6.46	-4.42	-18.75	-22.35	-2.88	-8.93	-14.32	-21.97
29	Bond	3,222	2,926	2,520	-702	-2.76	-13.82	-12.22	-24.36	-5.79	+2.01	-17,23	-15.57	-3.74	-9.18	-13-87	-21.78
30	Adams	14,105	13,324	11,048	-3,057	35	-10.34	-15.80	-24.52	-8.91	+5.84	-19.63	-14.93	-3.29	-5.53	-17.08	-21.67
31	Stephenson	11,139	10,398	8,743	-2,396	-2.00	-12.05	-14.41	-24.73	-4.15	+6.36	-18.91	-13.74	-2.70	-6.65	-15.91	-21.51
32	Montgomery	7,140	_6,603	5,618	~-1,522	-2.15	-10.57	-15.31	-24.26	-3.85	-1.04	-14:16	-15.06	-2.75	<del>-</del> 7.52	-14.91	-21.31
33 .	8ureau	9,299	8,564	7,331	-1,968	-5.00	-11.29	~15.64	-25.17	-2.21	03	-11.82	-11.85	-4.08	-7.90	-14.39	-21.16
34	Henderson	1,791	1,687	1,416	-375	-2.33	-12.01	-13.65	-24.03	-9.18	+9.12	-20.73	-13.49	-4.64	-5.80	-16.06	-20.93
35	Cass	3,296	3,120	<b>2,</b> 615	-681	-5.24	-8.67	-16.36	-23.61 •	-4.22	+2.29	-15.82	-13.88	-4.90	-5.33	-16.18	-20.66
36	Vermilion	22,186	20,405	17,615	-4,571	<b>-</b> 1.39	-10.71	-10.76	-20.32	-5.27°	-1.91	-19.70	-21.24	-2.60	-8.02	-13.67	-20.60
37	Hancock	5,981	5,514	4,752	-1,229	-1.95	-9.71	-13.30	-21.72	-3.39	-3.85	-14.81	-18.09	-2.44	-7.80	-13.81	-20.54
38	Morgan	7,513	7,038	5,984	-1,529	-4.05	-9.46	-14.43	-22.53	-6.05	+1.12	-16.12	-15.18	-4.69	-6.32	-14.97	-,20.35
39 `*	Lee	8,036	7,451	6,416	-1,620 •	-2.24	-11.61	-12.38	-22.55	-5.00	+2.46	-16.81	-14.75	-3.16	-7.27	-13.89-	20.15
40	DeWitt	4,103	-3,787	3,286	-817 -	-1.39	-12.75	-10.10	-21.56	-8.78	+4.38	-19.47	-15.95	-3.80	-7.70	-13.22	-19.91
41 '	St. Clair	63,900	58,554	51,238	-12,662	-2.28	-12.84	-12.05	-23.35	-4.66	+2.91	-13.42	-10.89	-3.05	-8.36	-12.49	-19.81
42	Clark	3,961	3,710	3,183	778	83	-9.19	-14.02	-21.93	-3.77	+.08	-14.56	-14.49	-1.81	-6.33、	-14.20	-19.64

APPENDIX D. RANK ORDER LISTING OF COUNTIES BASED UPON PERCENTAGE CHANGE IN PUBLIC SCHOOL ENROLLMENT (TOTAL) FROM FALL 1971 TO FALL 1981

		•		٠.		•		\ .·					_				
RANK				L ENROLLM			EL	EMENTARY	ERCEN	TAGE		N G E	IN E	<u> </u>	MENT	TOTAL	
ORDER	COUNTY	Fall 1971	Fa11 1976	Fall 1981	1971-81	1980	1971	1976	1971	1980	1971	1976	1971	1980	. 1971	1976	1971
43	Lawrence	3 <del>,978</del>	3,782	3,212	<u>Change</u> -766	1981 +1.05	1976 -7.08	1981 -13.35	1981 -19.49	1981 -7.78	1976 16	1981 -18.59	<u>1981</u> -18.72	198 <u>1</u> -1.89	<u>1976</u> -4.92	1981 -15.07	1981 -19.25
44	Warren	5,062	4,656	4,089	-973	-2.56	-11.74	-12.60	-22.87	-4.09	+.65	-11,29	-10.71	-3.08	-8.02	-12.17	-19.22
45	091e 1	12,001	11,523	9,702	-2,299	-4.91	-9.19	-16.04	-23.77	<b>-5.19</b>	+8.51	-15.31	-8.09	-5.01	-3.98	-15.80	-19.15
. 46	Tazewe 11	30,767-	28,80]	25,083	-5,684	-2.02	-10.92	-11.10	-20.81	-6.24	+4.62	-16.63	-12.77	-3.38	-6.38	-12.90	-18.47
47	Jasper	2,486	2,320	2,037	~ -449	+2.88	-15.21	-7.57	-21.64	-6.50	+11,.19	-19.57	-10.57	63	-6.67	-12.19	-18.06
48	Marshall	3,461	3,133	2,837	-624	-1.29	-12.85	-7.03	-18.98	-5.56	-2.33	-13.99	-16.00	-2.74	-9.47	-9.44	-18.02
49	Peoria	40,587.	38,239	33,320	-7,267	-1.42	-8.22	-11.30	-18.59	-3.66	+.10	-16.32	-16.23	-2.10	-5.78	-12.86	-17.90
50	Macon	29,194	27,447	24,033	-5,161	65	-7.92	-11.22	-18.25	-4.82	-1.64	-14.98	-16.38	-1.99	-5.98	-12.43	-17.67
∕51	Moultrie	2,548	2,308	2,107	-441	74	-15.54	-1.93	-1718	-6.18	+4.65	-21.26	-17.59	-2.45	-9.41	-8.70	-17.30
52	Massac	3,275	2,977	2,712	-563	√.31	-11.23	-4.5Ś	-15.27	-7.47	-4.39	-17.79	-21.40	-2.12	-9.09	-8.90	-17.19
53	Shelbÿ	5,254	4,944	4,351	-903	-1.78	-7.09	-12.81 <sup>,</sup>	-19.00	-2.70	-3.31	-10.28	-13.25	-2.09	-5.90	-11.99	-17.18
54	White	4,382	3,962	3,649	-733	+1.84	-11.06	-6.92	-17.22	-4.84	-6.57	-9.77	-15.70	49	-9.58	-7.90	-16.72
55	Coles	9,278	8,873	7,738	-1,540	+.91	-7.08	-6.24	-12.89	-4.33	+1.17	-25.02	-24.14	71	-4.36	-12.79	-16.59
56	Schuyler	1,614	1,492	1,350/	-264	-4.33	-6.61	-8.75	-14.79	-9.42	-9.50	-11.13	-19.58	5.98	-7.55	-9.51	-16.35
57	Fulton	11,544	10,861	9,657	-1,887	-2.20	-9.76	-11.22	-19.89	-1.68	+3.45	-10.78	<b>-7</b> ,70.	2.03	-5.91	-11.08	-16.34
58	Hamilton	1,721	1,620	1,440	-281	-1.20	-11.90	-6.99	-18.06	-5.39	+8.07	-18.86	-12.30	-2.57	-5.86	-11.11	-16.32
59	Macoupin	11,972	11,421	10,027	-1,945	-3.07	-8.90	-11-62	-19.49	-6.09	÷5.12	-13.34	°-8.90	-4.10	-4,60	-12.20	<del>-</del> 16.24
60	Wabash	2,809	2,739	2,355	-454	-3.55	74	-13.83	-14.48	-3.45	-5.97	-14.39	-19.50	-3.52	-2.49	-14.01	-16.16
61	McLean	22,493	21,526	18,932	<b>-3,561</b>	46	-7.44	-9.65	-16.38	-4.23	+3.18	-17.15	-14.52	-1.63	-4.29	-12.05	-15.83
<b>-</b> 62	Fayette	4,389	4,064	3,696	-693	+.19	-9.46	-5.89	-14.79	-8`.10	-3.05	-15.30	-17.88	-2.55	-7.40	-9:05	-15.78
63	Jackson	10,118	,9,897	8,564	1,554	-1.33	6.77	-13.44	-19.30	-4.01	+8.85	-13.51	-5.85	-2.22	-2.18	-13.46	-15.35
																	-

	•	• ,						RCEN	TAGE	CHA		IN EN	ROLLI	4 E N T	0	
RANK Order	COUNTY	T0 Fall Fal	TAL ENROLLM	ENT" 1971-81	1980	ELE 1971 .	MENTARY 1976	1971	1980	HÌĞH S 1971	CHOOL 1976	1971	1980	1971	TOTAL 1975	1971
64	Crawford ,	1971 197 4,684 4,47	6 1981	Change -712	1981-	1976 -8.74	1981 -8.57	1981 -16.56	1981 -1.35	.1976 +5.09	1981 -16.30	1981 -12.03	1981	1976 -4.56	1981 -11.14	1981 -15.20
<b>6</b> 5	Gallatin	1,599 1,52	8 1,358	-241	-2.90	-4.67	-16.48	-20.38	-1.72	-3.86	+1.78	-2.14	-2.51	-4.44	-11.12	-15.07
<b>66</b> ,	DeKa 1b	14,727 -14,32	2 12,517	-2,210	-4.77	-7.25	-11.60	-18.01	-5.83	+7•76	-14.61	-7.98	-5.12	-2.75	-12.60	-15,00
67	Kankakee *	22,206 -21,40	9 19,053	-3,153	-1.82	~7.08	-10.24	-16.59	-3.62	+4.91	-12.64	-8.35	-2.39	-3.58	-11.00	-14.19
68	JoDaviess	5,201 5,05	7 -4,465	-736	-1.20	-7.21	-9.15	-15.70	-6.52	+6.33	-16.26	-10.96	-3.08	-2.76	-11.70	-14.15
<b>6</b> 9	Mercer	5,049 ^-4,89	1 4,363	' -68¢	-2.61	-8.44	-9.77	-17.39	-7.80	+9.63	-12.84	-4.44	-4.36	-3.12	-10.79	-13.58
70	Cumberland	2,413 2,37	3 2,092	-321	-2.73	-6.89	-9.25	; <b>-15.51</b>	-4.95	+10.39	-16.85	-8.20	-3.46	-1.65	-11.84	-13.30
71.	Edgar *	4,540 4,40	6 3,967	-573	-2.15	-12.67	-5.56	-17.53	41	+24.53	-18.68	+1.26	-1.63	-2.95	-9.96	-12.62
72	Henry	13,236 -13,20	2 11,657	-1,579	-3.12	-3.77	-12.93	-16.22	-2.32	+8.35	-9.02	-1.43	, -2.86	25	-11.70	-11.92
73	Marion	9,768 9,43	2 8,604	-1,164	36	-6.58	-7 .27	-13.38	-4.53	+2.90	-11.52	-8.95	-1.83	-3.43	-8.77	-11.91
74	Wayne _	3,708 3,61	0 3,294	-414	-3.87	-4.87	-9.47	-13.88	-1.54	+2.36	-7.25	-5.06	-3.11	-2.64	-8.75	-11,16
75	McDonough	5,956 - 6,10	5,308	-648	93	-1.85	-11.45	-13.09	-6.55	+12.32	-16.11	-5.77•	-2.80	+2.43	-12.99	-10.87.
<b>.</b> 76	Clinton	6,136 6,04	3 5,498	-638	-2.75	<del>4</del> 7.70	-8.80	-15.83	-3,45	+19.44	-9.57.	+8.00	-2.94	-1.51	-9.01	-10.39
77	DuPage ,	128,175 128,82	6 115,451	-12,724	-2.05	_5.45	-10.72	-15.59	-3.04	+14.41	-9.72	+3.28	-2.39	+.50	-10.38	-9.92
78	Effingham '	6,033 6,12	7 5,494	-539	-3.38	-1.61	-10.99	-12.43	-8.24	+8.50	-9.00	÷1.26	-5.09	+1.55	-10.33	-8.93
79	Rando1ph	5,957 5,91	5 5,426	-531	+.48	1.58·	-7.82	-9.28	-5.97	+.90	<u>9.06</u> -	-8.24	-1.91	70	-8.26	-8.91
80	Hardin.	1,149 1,11	1 1,048	-101	+2.09	-3.50	-5.31	-8.62	+3.59	-2.86	-6.48	-9.16	+2.54	-3,.30	-5.67	-8.79
81	Saline	5,485 5,51	4 5,006	479	-1.54	-1.74	-9.90	-11.47	-,89	+6.10	-7.65	-2.01	-1.34	.+.52	-9.21	-8.73
82	Putnam	1,347 1,34	2 1,231	-116	-2.81	-2.33	-10.18	-12.28	-1.34	+4.97	-3.42	+1.38	-2.37	37	-8.27	-8.61
83	Woodford	7,774 7,76	2 7,142	-632	-1.14	-6.09	-5.05	-10.83	-4.88	+13.63	13.61	-1.83	-2.37	15	-7.98	-8.12
<b>` 84</b>	Alexander	2,372 2,26	1 2,180	<del>-</del> 192	41	-8.75	-6.00	-14.23	+8.02	+5.19	+1.50	+6.78	+2.29	-4.67	-3.58	-8.09

APPENDIX 0. RANK OROER LISTING OF COUNTIES BASED UPON PERCENTAGE CHANGE IN PUBLIC SCHOOL ENROLLMENT (TOTAL) FROM FALL 1971 TO FALL 1981

RANK	,		TOTA	L ËNROLLM	IFNT		<u> </u>	. P (	RCEN	TAGE		NGE	IN EN	ROLL	MENT		
OROER	COUNTY	Fall 1971	Fall 1976	Fall 1981	1971-81	1980	91971	1976	1971	1980	1971	SCHOOL 1976	1971	1980	1971	TOTAL 1976	1971
85	Union	3,951	3,939	3,642	<u>Change</u> -309	1981 -1.07	1976 <b>6</b> 9	1981 -8.70	$\frac{1981}{-9.33}$	1981 -4.25	1976 +.58	$\frac{1981}{-4.89}$	1 <u>981</u> -4.33	1981 -2.09	1976 30	<u>1981</u> -7.53	1981 -7.82
86	Grundy.	7,559	7,528	6,985	-574	-1.58	-6.56	-7.13	-13.23	-4.32	+13.35	-7.36	+5.00	-2.56	41		-7.59
87	Lake	<b>5</b> 3,443	95,697	86,825	-6,618	-1.49	44	-8.97	-9.37	-3.83	+8.70	-9.86	-2.01	-2.27	+2.41	-9.27	-7.08
88	<sub>a</sub> Edwards	1,388	1,339	1,293	-95	+3.85	-2.26	+.99	-1.29	-1.05	-6.10	-12.76	-18.08		_3.53	-3.43	-6.84
~ 8 <b>9</b>	Washington	2,397	2,446	2,234	-163	-3.29	-3.95	-6.25	-9.96	72	+13.55	-12.52	84	-2.36	+2.04	-8.66	-6.80
90	Williamson	10,888	10,832	10,183	<b>⁴ -</b> 705	81	-4.77	-4.76	-9.31	-1.79	+10.21	-8.65	+.67	-1.11	51	-5.99	-6.47
91	Kane	72,547	72,998	68,070	-4,477	96	-3.53	-5.83	-9.16	-3.01	+11.67	-8.85	+1.77	-1.58	+.62	-6.75	6,17
92	Pope	<sup>2</sup> 799	850	751	-48	-3.10	+1.05	-13.34	-12.43	-10.03	+19.73	-8.05	+10.08	• <b>-5.</b> 53	+6.38	-17.64	-6.00
93	Menard `	2,750	2,895	2,594	-156	~.79	-1.05	-11.20	-12.14	-7.36	+21.92	-8.66	+11.36	-3.02	+5.27	-10.39	5.67
94	Boone	6,483	6,612	6,115	-368	-3.07	+.85	-9.70	-8.92	-1.68	+4.62	-2.60	+1.90	-2.62	+1.98	-7.51	-5.67
95	Franklin	8,362	8,508	8,039	-323	-2.94	-1.02	-5.32	-6.29	-1.31	+8.53	-5.92	+2.10	-2.45	+1.74	-5.51	-3.86
96	Perry	3,778	3,906	3,651	-127	-2.40	+1.70	-5,41	-3.80	-2.63	+6.78	-8.67	-2.47	-2.48	+3.38	-6.52	-3.36
97	Jefferson	7,451	7,413	7,203	-248	+1.90	-1.33	-1.60	-2.91	-4.26	+1.45	-5.67	-4.30	+.01	50	-2.83	-3.32
98	Mason	4,383	4,752	4,371	-12	-4.62	<b>+5.20</b>	-12.04	-7.46	-2.20	+16.97	+1.64	+18.89	-3.84	+8.41	-8.01	27
<b>9</b> 9	McHenry	27,269	28,705	27,314	+45	-2.59	+1.03	-6.29	-5.32	-1.64	+15.17	-1.87	+13.02	-2.27	+5.26	-4.84	+.16
100	Will ,	61,685	66,049	63-1 /01	+1,385	-1.70	+4.26	-4.53	46	-1.84	+14.32	-4.44	+9.25	-1.74	+7.Ô7	-4.51`	+2.24
101	Kenda 11	7,715	8,535	Ź,894	+179	±2.81	+2.10	-6.53	-4.56	-4.06	+33,99	<b>~9.55</b>	+21.19 *	-3.21.	+10.62	-7.51	+2.32
102	Johnson	1,681	1,964	].;75	+105	+.50	+10.30	-6.38	+3.26	+.68	+31.52	-14.11	+72.95	+.56	+16:83.	-9.06	+6.24

### APPENDIX E. RACIAL/ETHNIC DISTRIBUTION OF ILLINOIS PUBLIC SCHOOL ENROLLMENT BY SCHOOL YEAR: 1971-72 to 4981-82

		Black Non-H	í. ispanic.	American 1 or Alaskan		Asian or Pacific-Isla		Hispani	ic	Total Min	ority	White Non-H	ispanic_
School Year	Total Enrollment	Enrol·lment	% of Total	Enrollment	% of Total	Enrollment	% of Total	Enrollment	% of ° Total	Enrollment	% of Total	Enrollment	% of Total
1971 <i>-</i> 72	2,379,982*	429,329	18.0%	2,831	, 0.1%	8,576	0.36%	<b>83,767</b>	3.5%	524,503	22.0%	1,855,362	78.0%
1972-73	2,354,529	431,458	18.3%	3,266	.0.1%	9,479	~ 0.40%	89,325	3.8%	533,528	22.7%	1,821,001	77.3%
1973-74	2,320,672	431,054	18.6%	2,990	. 0.1%	10,753	0.46%	92,469	4.0%	537,266	23.2%	1,783,406	76.8%
1974-75	2,296,241*	430,567	18.8%	2,857	0.1%	12,337	0.54%	98,575	4.3%	546,094	23.7%	1,750,147	76.2%
1975-76	2,269,892	432,034	19.0%	2,717	0.1%	15,,696	.0.69%	102,093	4.5%	552,540	24.3%	1,717,352	75.7%
1976-77	2,238,129	438,904	19.6%	2,665	0.1%	18,229	0.81%	106,872	4.8%	566,670	25.3%	1,671,459	74.7%
1977-78	2,183,736	437,611	20.0%	2,555	Q.1%	20,223	0.93%	111,673	5.1%	572,062	26.2%	1,611,674	73.8%
1978 <b>-</b> 79	2,110,624	430,205	20.3%	2,266.	0.1%	22,677	1.07%	115,427	5.5%	570,575	27.1%	1,540,049	73.0%
1979-80	2,043,239	423,095	20.7%	2,484	0.1%	26,050	1.27%	120,383	5.9%	572,012	28.0%	1,471,227	72.0%
1980-81	1,983,463	413,809	20.9%	2,226	0.1%	30,815	1.55%	.124,835	6.3%	, 571,685 ·	28.8%	1,411,778	71.2%
1 <b>9</b> 81 <b>-</b> 82	1,924,084	407,412	21.2%	2,281	0.1%	33,991	1.77%	128,811	6.7%	* 572,495	29.8%	1,351,589	70.2%

NOTE: Above data were taken from annual <u>Public Fall Pupil Enrollment and Teacher Statistics</u> publications and include students at all grade levels (including regular pre-K, bilingual pre-K, and post graduates, which consisted of 17,004 students in 1981-82).

\*The sum of the racial/ethnic category enrollments do not equal the Total Enrollment shown above for two school years because 117 post graduates in 1971-72 and 1,758 reported as "other" in 1974-75 were recorded in the Total Enrollment but not in any racial/ethnic category.

APPENDIX F. AN ESTIMATE OF STATEWIDE MIGRATION PATTERNS OF ILLINOIS PUBLIC AND NONPUBLIC SCHOOL YOUTH (K-12): 1970-1971 TO 1981-82

School Year	Accumula Years	ted Live Births		al Ratio	Enrollment: Public & Nonpublic (K-12			
Teal.	1ears	Number	<u>Actual</u>	<u>Expected</u>	<u>Actual</u>	Expected	Difference	<u>_</u>
1970-71 1971-72 1972-73 1973-74. 1974-75 1975-76 1976-77 1977-78 1978-79 1979-80 1980-81 1981-82	1956-68 1957-69 1958-70 1959-71 1960-72 1961-73 1962-74 1963-75 1964-76	2,948,720 2,943,191 2,921,606 2,894,326 2,860,454 2,827,078 2,787,677 2,725,654 2,655,886 2,587,826 2,526,590 2,471,984 Enrollment decl	.94933 .94925 .94200 .93145 .92786 .92840 .92855 .92687 .91998 .91490 .91405 .90949	.94933 .94933 .94933 .94933 .94933 .94933 .94933 .94933 .94933 .94933	2,799,313 2,793,814 2,752,144 2,695,911 2,654,091 2,624,649 2,588,490 2,526,314 2,443,366 2,367,307 2,309,419 2,248,239 551,074 Actual	2,799,313 2,794,060 2,773,568 2,747,671 2,715,515 2,683,830 2,646,425 2,587,545 2,521,312 2,456,701 2,398,568 2,346,729 452,584 Expected	-246 -21,424 -51,760 -61,424 -59,181 -57,935 -61,231 -77,946 -89,094 -89,149 -98,490  98,490 (Estimated net out	
		•	~ <u>_</u>	f			migration)	

NOTE: The state net migration is estimated by comparing the actual enrollment with the "expected" enrollment. The "expected" enrollment is obtained by mutliplying the appropriate "accumulated Illinois live births" times the "expected" survival ratio. The expected survival ratio is the 1970-71 survival ratio held constant for each succeeding school year -- a condition which would exist if the net in-out state migration of Illinois school youth remained zero. The negative difference between the actual enrollment and the "expected" enrollment represents accumulated net out-state migration from the base 1970-71 school year to the particular year in question.



APPENDIX G. ILLINOIS PUBLIC SCHOOL AND NONPUBLIC SCHOOL ENROLLMENTS AND PROPORTIONS

	Kinde Number	rgarten Percent		entary Percent	Sec Number	ondary Percent		rollments Percent
er :ee			110000	TCTCTTC	Traine Cr	I CI CCIII	<u>Itamoer</u>	Terecite
65-66 Public	167,417	90.2	1,343,893	75.7	577,371	83.4	2,088,681	78.7
Nonpublic	18,156	9.8	432,110	24.3	115, 182	16.6	565,448	21.3
Total	185,573	100.0	1,776,003	100.0	692,553	100.0	2,654,129	100.0
66-67 Public	174,663	91.2	1,387,348	<b>76.6</b>	505 961	83.7	2 157 072	70 5
Nonpublic	16,903	8.8	422,723	23.4	595,861 115,796	16.3	2,157,872 555,422	79.5 20.5
Total	191,566	100.0	1,810,071	100.0	711,657	100.0	2,713,295	100.0
67-68 Public	173,862	91.8	1,431,739	78.1	608,939	84.5	2,214,540	80.8
Nonpub 1 ic	15,478	8.2	400,309	21.9	111,286	15.5	527,073	19.2
Total '	189,340	100.0	1,832,048	100.0	720,225	100.0	2,741,613	100.0
68-69 Public	174,709	92.7	1,464,623	80.6	633,334	85.3	2,272,666	82.7
Nonpublic	13,708	7.3	353,122	19.4	109,537	14.7	476,367	17.3
Total	188,417	100.0	1,817,745	100.0	742,871	100.0	2,749,033	100.0
69-70 Public	178,031	93.8	1,488,785	81.8	csc 100	85.8	2 222 014	02- 7
Nonpublic	11,743	6.2	331,260	18.2	656,198 108,816	14.2	2,323,014 .451,819	83.7 16.3
Total	189,774	100.0	1,820,045	100.0	765,014	100.0	2,774,833	100.0
70-71 Public	,181,111	94.22	1,503,021	82:0	668,654	86.4	2,352,786	04.0
Nonpublic	11,250	5.8	330, 197	18.9	165,080	13.6	446,527	84.0 16.0
<u>Total</u>	192,361	100.0	1,833,218	100.0	773,734	100.0	2,799,313	100.0
71-72 Public	175,141	94.2	1,503,376	83.0	695,142	87.2	2,373,659	85.0
Nonpublic	10,769	5.8	307,603	17.0	101,783	12.8	420,155	15.0
Total	185,910	100.0	1,811,772	100.0	796,925	100.0	2,793,814	100.0
1972-73 Public	166,790	93.7	1,476,696	83.4	704,035	87.6	2,347,521	85.3
Nonpublic	11,184	6.3	293,652 -	16.6	99,787	12.4	404,623	14.7
Total	177,994	100.0	1,770,348	100.0	803,822	100.0	2,752,144	100.0
73-74 Public	162,690	93.5	1,437,796	83.9	711,311	88.0	2,311,797	85.8
Nonpublic	.11,334	6.5	275,899	16.1	96,881	12.0	384,114	14.2
Total.	174,024	100.0	1,713,695	100.0	808,192	100.0	2,695,911,	100.0
74-75 Public	164,285	92.8	1,398,434	04.2	710 170	90.0	2 201 200	06.0
Nonpublic	12,656	7.2	261.623	84.2 15.8	719,170 97,923	88.0 12.0	2,281,889 372,202	86.0 14.0
Total	176,941	100.0	1,660,057	<u>0.00T</u>	817,093	100.0	2,654,091	100.0
75-76 Public	169,644	92.Ž	1,359,701	84.2	726,991	88.1	2,256,336	86.0
Nonpublic	14,270	7.8	255,723	15.8	98,320	11.9	368,313	14.0
<u>Total</u> 76-77	183,914	100.0	1,615,424	700.0	825,311	100.0	2,624,649	100.0
Public	163,946	91.0	1,331,770	84.2	728,048	88.1	2,223,764	85.9
Nonpublic	16, 186	9.0	249,823	15\8	98,717	11.9	364,726	14.1
<u>Total</u>	180,132	100.0	1,581,593	100,0	826,765	100.0	2,588,490	100.0
77-78 Püblic	147,471	° 90.1	1,302,327	84.1	717,656	88.2	2,167,454	× 85.8
Nonpub 1 ic	16,125	9:9	246,281	1579	96,454	<u>-11:8</u> -	<del>- 358,860</del>	14.2
Total	163,596	100.0	1,548,608	100.0	814,110	100.0	2,526,314	100.0
78-79 Public	138,334	89.3	1,255,369	84.1	700,580	88.0	2,094,283	85.7
Nonpublic	16,638	10.7	237,009	<u>15.9</u>	95,436	12.0	349,083	14.3
Total	154,972	100.0	1,492,378	100.0	796,016	100.0	2,443,366	100.0
79-80 Public	134,829	88.4	1,218,776	84.0	671,779	87.9	2,025,384	85.6
Nonpublic	17,644	11.6	231,469	<u> 16.0</u> -	92,810	12.1	341,923	14.4
Total 80-81	152,473	100.0	1,450,245	100.0	764,589	100.0	2,367,307	100.0
Public	133,967	86.9	1,187,999	83.8	644,636	87.5	1,966,602	85.2
Nonpublic	20,276	<u> 13.1</u>	230,385	16.2	91,690	12.5	342,817*	14.8 100.0
Total 81-82	154,243	100.0	1,418,384	100.0	736,326	100.0	2,309,419	100.0
Public	131,285	86.0	1,160,876	83.5	614,919	87.2	1,907,080	84.8
Nonpublic	21,304	14.0	229,580	16.5	90,018	12.8	341,159* 2,248,239	15.2 100.0
<u>Total</u>	152,589	100.0	1,390,456	100.0	704,937	100.0	1,670,633	100.0

NOTE: Above data were taken from annual Public Fall Pupil Enrollment and Teacher Statistics publications for Illinois Public Schools and Nonpublic Schools, respectively. Reporting by nonpublic schools is voluntary and represents most but not all nonpublic schools. The nonpublic school enrollments shown for 1975-76 include estimated enrollments for the nonreporting schools, which composed about 8 percent of the total schools.



<sup>\*</sup>A few schools reported only total enrollments in 1980-81 (466 students) and 1981-82 (257 students).

## APPENDIX H. PROJECTIONS OF CHILDBEARING-AGE WOMEN AND ILLINOIS RESIDENT LIVE BIRTHS

Age of Women	1980	1981	1982	<u>1983</u>	1984 Number of	1985 CHILDBEARI	1986 NG-AGE WOMEN	1987	1988	1989	1990
10-14 15-19 20-24 .25-29 30-34 35-39 40-44 45-49	449,600 522,818 539,540 496,953 441,667 358,003 303,382 286,579	442,445 512,828 532,759 501,030 449,378 371,987 312,385 287,335	435,291 502,837 525,977 505,106 457,088 385,972 321,387 288,092	428,136 492,847 519,196 509,183 464,799 399,956 330,389 288,848	420,982 482,856 512,414 513,259 472,509 413,941 339,392 289,605	413,827 472,866 505,633 517,336 480,220 427,925 348,395 290,361	410,900 464,729 495,265 510,943 485,316 435,769 362,194 299,323	407,974 456,592 484,898 504,549 490,412 443,612 375,992 308,285	405,047 448,454 474,530 498,156 495,509 451,456 389,791 317,247	402,121 440,317 464,163 491,762 500,605 459,299 403,589 326,209	399,194 432,180 453,795 485,369 405,701 467,143 417,388 335,171
20-29 15-34 15-39 10-45	1,036,493 2,000,978 2,353,981 3,398,542	1,033,789 1,995,995 2,367,982 3,410,147	1,031,083 1,991,008 2,376,980 3,421,750	1,028,379 1,986,025 2,385,981 3,433,354	1,025,673 1,981,038 2,394,979 3,444,958	1,022,969 1,976,055 2,403,980 3,456,563	1,006,208 1,956,253 2,392,022 3,464,439	989,447 1,936,451 2,380,063 3,472,314	972,686 1,916,649 2,368,105 3,480,190	955,925 1,896,847 2,356,146 3,488,065	
					NUMBER (	OF LIVE BIRT	HS			*	
10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49	609 29,174 62,404 58,463 29,956 7,955 1,310 66 189,941	599 28,616 61,619 58,942 30,479 8,266 1,349 66 189,936	589 28,059 60,835 59,422 31,002 8,576 1,388 66 189,937	580 27,501 60,051 59,901 31,525 8,887 1,427 66 189,938	570 26,944 59,266 60,381 32,047 9,198 1,466 67 189,939	560 26,386 58,482 60,860 32,570 9,508 1,505 67 189,940	556 25,932 57,283 60,108 32,916 9,683 1,564 69 188,112	552 25,478 56,084 59,356 33,262 9,857 1,624 71 186,284	548 25,024 54,885 58,604 33,607 10,031 1,684 73	544 24,570 53,686 57,852 33,953 10,206 1,743 75	541 24,116 52,486 57,100 34,298 10,380. 1,803 77 180,801

tr.



### APPENDIX I. SURVIVAL RATIOS OF ILLINOIS RESIDENT LIVE BIRTHS TO ILLINOIS PUBLIC KINDERGARTEN AND ELEMENTARY ENROLLMENT

Elementary (1.8) Kindergarten And Special Education Accumulated Accumu lated Live Births Survival Live Births Survival School . Enrollment Number Enrollment Ratio Year Years Number Ratio Years .645 .746 238,579 1,659,627 1,237,940 1962-63 1957 153,836 1949-56 155,306 .662 1950-57 1,708,893 1,266,645 .741 1963-64 1958 234,712 .747 1,310,409 1959 239,871 161,618 .673 1951-58 1,753,965 1964-65 .750 238,760 1,343,893 .701 1952-59 1,792,754 1965-66 1960 167,417 1,387,348 .760 1,826,076 1966-67 1961 237,051 174,663 .737 1953-60 .771 1967-68 1962 230,484 173,862 .754 1954-61 1,856,314 1,431,739 1,869,569 1,464,623 .783 1968-69° 1963 224,787 174,709 .777 1955-62 1,488,785 1,873,185 .795 1969-70 222,259 178,031 .801 1956-63 1964 1,866,503 .805 181,111 1957-64 1,503,021 208,063 .871 1970-71 1965 .819 1,503,376 175,141 .870 1958-65 1,835,987 -1971-72 1966 201,284 .819 1972-73 1967 195,644 166,790 .853 1959-66 1,802;559 1,476,696 .818 162,690 .842 1960-67 1,758,332 1,437,796 1973-74 1968 193,261 .839 1,398,434 .816 164,285 1,712,833 1974-75 1969 195,699 1961-68 1,671,481 1,359,701 .813 205,203 169,644 .827 1962-69 1970 1975-76 .809 1,646,200 1,331,770 1976-77 1971 195,311 163,946 .839 1963-70 1,302,327 1,255,369 .806 1977-78 1,616,724 1972 177,848 147,471 .829 1964-71 . 798 1,572,313 1978-79 1973 168,992 138,334 .819 1965-72 1,218,776 .795 .798 1966-73 1,533,242 1979-80 1974 168,991 134,829 169,248 133,967 .792 . 1967-74 1,500,949 1,187,999 .791 1980-81 1975 1968-75 1,474,553 1,160,876 .787 .771 1981-82 1976 170,181 131,285 1969-76 1,451,473 1,137,136 .7834 1977 177,148 133,782 .7552 1982-83 .7804 1,118,226 .7425 1970-77 1,432,922 174,397 129,486 1983-84 1978 1,402,116 1,090,772 .7779 1984-85 1979 184,184 134,910 .7325 1971-78 1,390,989 .7760· 1,079,416 .7246 1972-79 1985-86 1980 189,941 137,627 1,086,627 1,097,269 .7746 .7732 185,000 189,937 132,891 135,496 1,403,082 .7183 1973-80 1981 1986-87 s 1974-81 1,419,090 1982 .7134 1987-88 .7722 1,112,042 189,938 134,748 .7094 1,440,036 1983 1975-82 1988-89 134,154 1,460,726 189,939 1,126,867 .7714 1976-83 1989-90 1984 .7063· .7708 1,141,175 1,480,484 1990-91 189,940 133,681 .7038 1977-84 1985 .7703 1,150,282 1,493,276 1991-92 1986 188,112 132,020 .7018 1978-85 1,160,240 .7699 186,284 130,442 1979-86 1,506,991 1992-93 1987 .7002 .7696 .6990 1980-87 1,509,091 1,161,370 1993-94 1988 184,457 128,929 1981-88 ·.7693 1,503,607 1,156,762 1994-95 127,466 .6980 1989 ,182,629 1,501,236 .7691 1995-96 1990 1.154.629 180,801 126,044 .6971 1982-89

NOTE: All enrollments and survival ratios below broken line are projections.



31

# APPENDIX J. SURVIVAL RATIOS OF ILLINOIS RESIDENT LIVE BIRTHS TO ILLINOIS PUBLIC HIGH SCHOOL AND TOTAL SCHOOL ENROLLMENT

School Year	Accumu Live B	Tated irths	nd Special E	ducation Survival Ratio	Total (I Accumula Live Bir Years		Enrollment  Enrollment	Survival Ratio
19 <b>63</b> -64	1946-49	694,408 745,016 759,831	497,881 558,662 570,377	.717 .750 — .751	1945-57 1946-58 1947-59	2,592,614 2,688,621 2,753,667	1,889,657 1,980,613 2,042,404	.729 .737 .742
1966-67	1949-52	764,906 785,473 802,973	577,371 595,861 608,939	.755 .759 .758	1948-60 1949-61 1950-62	2,796,420 2,848,600 2,889,771	2,088,681 2,157,872 2,214,540	.747 .758 .766
<u>19</u> 69-70			633,334 656,198 668,654	.763 .772 .765	1951-63 1952-64 1953-65	2,924,918 2,946,095 2,948,720	2,272,666 2,323,014 2,352,786	.777 .789 .798
1972-73	1954-57 1955-58 1956-59	923,403	695,142 704,035 711,311	.767 .762 .755	1954-66 1955-67 1956-68	2,943,191 2,921,606 2,894,326	2,373,659 2,347,521 2,311,797	.807 .804 .799
1974-75 1975-76 1976-77 1977-78	1958-61 1959-62	950,394 946,166	719,170 726,991 728,048 717,656	.755 .765 .769 .771	1957-69 1958-70 1959-71 1960-72	2,860,454 2,827,078 2,787,677 2,725,654	2,281,889 2,256,336 2,223,764 2,167,454	.798 .798 .798 .795
1978-79 1979-80 1980-81 1981-82	1962-65 1963-66	885,593 856,393	700,580 671,779 644,636	.766 .759 .753	1961-73 1962-74 1963-75	2,655,886 2,587,826 2,526,590	2,094,283 2,025,384 1,966,602	.789 .783 .778
	 ·		614,919,	.743 	1964-76	2,471,984	1,907,080	.772 
1982-83 1983-84 1984-85 1985-86 1986-87 1987-88 1988-89 1989-90	1966-69 1967-70 1968-71 1969-72 1970-73 1971-74	785,888 789,807 789,474 774,061 747,354 711,142	586,981 572,916 571,808 568,419 554,866 533,833 506,534	.7353 .7290 .7240 .7200 .7168 .7143 .7123	1965-77 1966-78 1967-79 1968-80 1969-81 1970-82 1971-83	2,426,873 2,393,207 2,376,107 2,370,404 2,362,143 2,356,381 2,341,116	1,774,384 1,766,598 1,753,324	.7656 .7607 .7565 .7532 .7512 .7497 .7489
1990-91 1991-92 1992-93 1993-94 1994-95 1995-96	1973-76 1974-77 1975-78 1976-79 1977-80	677,412 685,568 690,974 705,910 725,670	486,870 780,552 485,636 488,900 499,006 512,595 517,835	.7107 .7094 .7084 .7076 .7069 .7064	1972-84 1973-85 1974-86 1975-87 1976-88 1977-89 1978-90	2,335,744 2,347,836 2,366,956 2,384,249 2,399,458 2,411,906 2,415,559	1,747,891 1,755,408 1,767,938 1,779,582 1,789,305 1,796,823 1,798,508	.7483 .7477 .7469 .7464 .7457 .7450

NOTE: All enrollments and survival ratios below the broken line are projections. The projected number of accumulated live births and projected enrollment for total (K-12) school enrollment are a summation of kindergarten, elementary and high school.



47

## APPENDIX K. SURVIVAL RATIOS-OF ILLINOIS RESIDENT LIVE BIRTHS TO ILLINOIS KINDERGARTEN AND ELEMENTARY SCHOOL ENROLLMENT: PUBLIC AND NONPUBLIC COMBINED

Elementary (1-8) Kindergartén And Special Education Accumulated School 1 Live Births Survival Live Births Survival Year Years Number Enrollment Ratio Years Number Enrollment Ratio 1970-71 208,063 192,361 1965 .9245 1957-64 1,866,503 1,833,218 .9822 1971-72 1966 201,284 185,910 .9236 1958-65 1,835,987 1,811,772 .9868 1972-73 1967 • 195,644 177,994 .9098 1959-66 1,802,559 1,770,348 .9821 1973-74 1968 193,261 174,024 .9005 1,758,332 1960-67 1,713,695 .9746 . 1974-75 176,941 . 1969 195,699 .9041 1,660,057 1961-68 1,712,833 .9692 1975-76 205,203 1970 183,914 1,671,481 1,646,200 .8963 1962-69 1,615,424 .9665 1976-77 1971 195,311 180,132 .9223 1963-70 1,581,593 .9608 1977-78 1972 177,848 163,596 .9199 1964-71 1,616,724 1,548,608 .9579 168,992 154,972 1978-79 1973 .9170 1965-72 1,572,313 1,492,378 .9492 1979-80° 1974 168,991 152,473 .9023 1966-73 1,533,242 1,450,245 .9459 1980-81 1975 154,243 169,248 .9113 1967-74 1,500,949 1,418,384 .9450 1981-82 1976 170,181 152,589 .8966 1968-75 1474,553 1,390,456 .9430

APPENDIX L. SURVIVAL RATIOS OF ILLINOIS RESIDENT LIVE BIRTHS TO ILLINOIS HIGH SCHOOL AND TOTAL SCHOOL ENROLLMENT: PUBLIC AND NONPUBLIC COMBINED

	High So		Special Edu	cation	Total (		Enrollment	· <u>·</u>
School Year	Live Bi		<u>Enrollment</u>	Survival Ratio	Accumul Live Bi Years		<u>Enrollment</u>	Survival Ratio
1970-71	1953-56	874,154	773,734	.8851	1953-65	2,948,720	2,799,313	.94933
1972-73	1954 <b>-</b> 57 1955 <b>-</b> 58	905,920 923,403	796,925 803,822	.8797 .8705	1954-66 1955-67	2,943,191 2,921,600	2,793,814 2,752,144	.94925 .94200
1973-74 1974-75	1956-59 1957-60	942,733 951,922	808, 192 817, 093	.8573 .8584	1956-68 1957-69	2,894,326 2,860,454	2,695,911 2,654,091	.93145 .92786
	1958-61 1959-62	950,394 945,166	825,311 826,765	.8684 .8738	1958-70 1959-71	2,827,078	2,624,649	.92840
1977-78	1960-63	931 <b>,</b> 082	814,110	.8744	1960-72	2,787,677 2,725,654	2,588,490 2,526,314	.92855 .92687 —
1978-79 1979-80	1961-64 1962-65	914,581 885,593	796,016 764,589	.8704 .8634	1961-73 1962-74	2,655,886 2,587,826	2,443,366 2,367,307	.91998 .91490
1980-81 1981-82	1963-66 1964-67	856,393 827,250	736,326 704,937	.8598 .8521	1963-75 1964-76	2,526,590 2,471,984	2,309,419 2,248,239	.91405 .90949

# APPENDIX M. RANK ORDER LISTING OF ILLINOIS LARGEST UNIT DISTRICTS BASED UPON ENROLLMENT CHANGE: 1971-72 to 1981-82

County	District ·	Community		rollment	
<u>Name</u>	Name	Type	1971-72	1981-82	% Change
		• • •			. 47 04
DuPage	Naperville 203	Suburb -	8,446	12,481	+47.8%
Will	Valley View 365U	Suburb	9,815	13,775	+40.3
Lake	Round Lake 116	Suburb	3,668	5,020	+36.9
Kane	St. Charles 303	Suburb	5,812	6,759	+16.3
Kane	Elgin 46	Suburb	24,644	24,927	+1.1
McLean	Normal 5	Cen. City	6,303	6,347	+0.7
พูปไ	Crete Monee 201U	Rural	-5,217	5,077	-2.7
Boone	Belevidere 100	Suburb	5,251	5,043	-4.0
,St.ºClair	East St. Louis 189	Cen. City	23,567	21,055	-10.7
DuPage	Wheaton 200	Suburb	11,327	10,000	-11.7
Madison	Edwardsville 7	Rural	5,366 -	4,667	-13.0
Kane	Aurora East 131. ~	Suburb	· 10,118	8,784	-13.2
Kane	Dundee 300 -	Suburb	12,419	10,768	-13.3
Lake	Barrington 220	Suburb	7,860	6,397	-18.6
Kane	Aurora Weșt	Suburb	10,742	8,633	-19.6
Lake '	Waukegan 60	Suburb 🕟	15,102	12,012	-20.5
Kankakee	Kankakee 111	Ind. City	7,712	6,032	-21.8
Champaign	Urbana 116	Cen. City	6,522	5,046	-22.6
Winnebago	Harlem 122	Suburb	9,024	6,970	-22.8
Cook	Chicago 299	Cen. City	573,480	442,889	-22.8
Adams	Quincy 172 -	Ind. City	9,931	7,656	-22.9
Peoria	Peoria 150	Cen. City	25,409	19,567	23.0
Stephenson	Freeport 145	Ind. City	7,235	5,556	-23.2
McLean	Bloomington 87	Cen. City	7,117	5,468	-23.2
Macon	Decatur 61	Cen. City	20,380	15,571	-23.6
Rock Island	Moline 40	Cen. City	12,300	9,364	-23.9
Vermilion	Danville 118	Ind. City	10,617	7,876	-25.8
Winnebago		Cen. City	42,167	31,165	-26.1
Champaign	Champaign 4	Cen. City	11,381	8,362	-26.5
Knox	Galesburg 205	Ind. City	8,827	6,404	-27.4
Rock Island	Rock Island 41	Cen. City	11,639	8,417	-27.7
Whiteside	Sterling 5	Ind. City	6,358	4,582	<b>-</b> 27 <b>.</b> 9
Madison	Collinsville 10	Suburb	8,585	6,138	-28.5
Madison	Granite City 9	Suburb	14,793	9,905	-33.0
Sangamon	Springfield 186	Cen. City	23,530	14,968	,-36.4
St. Clair	Cahokia 187	Suburb	8,445	5,338	-36.8
Madison	Alton 11	Suburb	13,206	8,310	-37.1
DuPage	Elmhurst 205	Suburb	11,502	7,061	-38.6
our aye	Emmur St -200	Jubut D	11,002	7,001	-30+0



